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Practice and Experience Predict Coarticulation in Child Speech
Margaret Cychosz, a,b, Benjamin Munson, c, and Jan R. Edwards a

ABSTRACT
Much research in child speech development suggests that young children coarticulate more than adults. There are multiple, not mutually-exclusive, explanations for this pattern. For example, children may coarticulate more because they are limited by immature motor control. Or they may coarticulate more if they initially represent phonological segments in larger, more holistic units such as syllables or feet. We tested the importance of several different explanations for coarticulation in child speech by evaluating how four-year-olds’ language experience, speech practice, and speech planning predicted their coarticulation between adjacent segments in real words and paired nonwords. Children with larger vocabularies coarticulated less, especially in real words, though there were no reliable coarticulatory differences between real words and nonwords after controlling for word duration. Children who vocalized more throughout a daylong audio recording also coarticulated less. Quantity of child vocalizations was more predictive of the degree of children’s coarticulation than a measure of receptive language experience, adult word count. Overall, these results suggest strong roles for children’s phonological representations and speech practice, as well as their immature fine motor control, for coarticulatory development.

Introduction
A longstanding question in language development is whether the representations of linguistic forms differ between adults and children. Numerous experimental paradigms and techniques examining speech perception and lexical access (e.g., head-turn preference, eye-tracking), have addressed this question (Majorano et al., 2014; Storkel & Morrisette, 2002; Swingley & Aslin, 2002). However, children’s own speech production has also been studied to shed light on the nature of their phonological representations (Ferguson & Farwell, 1975; Goffman et al., 2008; Nittrouer et al., 1989, 1996; Noiray et al., 2018; Noiray, Popescu, et al., 2019; Redford, 2018; Song, Demuth, Evans, et al., 2013; Song, Demuth, Shattuck-Hufnagel, et al., 2013; Zharkova et al., 2011). These works have demonstrated that speech production patterns, such as the duration, variability, and especially fluency of speech, can lend insight into speakers’ phonological representations and planning.

One production metric that is frequently used to measure speech development is coarticulation, or the temporal and gestural overlap that results from producing two speech sounds in a sequence (Geroa et al., 2006; Goffman et al., 2008; Zharkova et al., 2011). Coarticulation is not simply noise in the speech signal. It conveys important auditory-acoustic information for speakers and listeners alike. Appropriate coarticulatory overlap, such as the ability to anticipate forthcoming speech segments, indicates mature, adult-like speech and is thus largely planned (Barbier et al., 2020; Bradlow, 2002; Whalen, 1990). Children speak more slowly than adults overall, with less coordinated movement, and have poorer speech planning capacities (Goffman et al., 2007; Green et al., 2000; Lee et al., 1999). It
might then be logical to conclude that children coarticulate less than adults as they are unable to anticipate upcoming phones in the speech signal. Some studies have indeed concluded that children coarticulate less over longer distances like across syllable boundaries (Barbier et al., 2020), or even that children coarticulate within syllables to a similar degree as adults (Katz et al., 1991; Noiray et al., 2013; Sereno & Lieberman, 1987; Zharkova et al., 2018). However, a consensus is now growing that children actually coarticulate more than adults, both over longer distances (Rubertus & Noiray, 2018, 2020; cf. Goffman et al., 2008) and especially between adjacent segments within syllables (Nittrouer et al., 1989, 1996; Noiray, Wieling, et al., 2019; Rubertus & Noiray, 2020; Zharkova et al., 2011, 2014).

**The development of coarticulation**

A number of explanations have been offered for why children coarticulate between adjacent segments more than adults. Children’s coarticulation could reflect (1) low-level pressures upon speech due to the protracted development of domain-general fine motor control, (2) the phonological reorganization of speech from more holistic units, such as syllables, into phonemes, (3) cognitive pressures from children’s limited working memory and speech planning capacities, (4) children’s inexperience articulating the sounds and words of their native language(s), or (5) a combination of these explanations (see schema in Figure 1).

First, children could coarticulate more because their fine motor control develops gradually throughout childhood and well into early adolescence, with implications for speech production (Barbier et al., 2020; Kent, 1976; Perkell, 2013; Walsh & Smith, 2002). The spatiotemporal coordination of the lips and jaw, for example, undergoes significant development between ages two and six – younger children tend to rely more on vertical jaw movement, only learning to simultaneously coordinate both the lips and jaw with age (Green et al., 2000). Protracted fine motor control development affects children’s coarticulation patterns. For example, Zharkova (2018) measured coarticulation within C-V sequences (/p, t, s, ŋ/-a, i/) in children aged 3:0–13:0 and found segment-specific effects upon the developmental timecourse of coarticulation. There were minimal age effects on coarticulation in sequences containing bilabial stops, but children took longer to acquire mature coarticulation patterns in sequences like/ŋ-V-containing lingual consonants. The author attributed these segment-specific findings to the children’s developing lingual control, especially its coordination with the lips and jaw. Rubertus and Noiray (2018) likewise attribute 3;6–7;0 children’s coarticulation patterns – all children engaged in more V–V anticipatory coarticulation than adults – to protracted lingual coordination.

Another possible reason younger children coarticulate more than adults and older children is because they structure their speech representations differently. Children may initially represent language more holistically than adults, in units such as syllables, feet, or morae, instead of phoneme-sized segments. The exact unit of representation may vary by lexical item and depend upon the child’s developmental stage (Davis & Redford, 2019), as well as their familiarity with the phoneme sequence(s) or word in question. More familiar, frequent words likely have more segmental representations (Edwards et al., 2004), but representations may also be redundant: a given word may be encoded both holistically as well as segmentally, as is often argued to be the case even in adult phonology (Pierrehumbert, 2003). Over development, phonological units would reorganize into smaller segments in a phenomenon of child phonology often termed Phonological Reorganization (Goodell & Studdert-Kennedy, 1992; Metsala, 1999, 1999; Nittrouer et al., 1989, 1996; Noiray et al., 2018; Noiray, Popescu et al., 2019; Redford, 2018; Zharkova et al., 2011). This phonological reorganization, children’s advancement from more holistic to segmental speech representations, is driven by numerous factors.

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1It is important to underscore how this phonological reorganization could play out differently cross-linguistically. Results from phonological awareness tests in Mandarin-speaking children, for example, suggest that syllable and tone awareness are more important for character recognition than sub-syllabic awareness (McBride-Chang et al., 2004; Shu et al., 2008). The developmental trajectories of phonological reorganization may then differ based on the language of exposure.
Coarticulation patterns in adult speech models

Phonological awareness

Vocabulary size

Phonological re-organization

Speech planning capacities

Figure 1. Factors directly and indirectly contributing to coarticulation in child speech. Solid arrows indicate known connections and dotted arrows indicate hypothesized connections. Only connections relevant to coarticulation are indicated.

including vocabulary growth (Metsala & Walley, 1998), construction of (denser) phonological neighborhoods (Storkel & Hoover, 2011), and, starting around age 5, phonological awareness/literacy development (Metsala, 1999). For example, vocabulary growth and the restructuring of the lexicon drive reorganization because children have more word types in their mental lexicons – and stronger relationships between sublexical units within and across neighborhoods – over which they can generalize and calculate statistics to construct a segmental phonology (Storkel, 2002). In the first years of life, however, this lack of experience, which results in larger representational units, means that there is less incentive for children to distinguish between discrete phones during speech production. During speech planning, larger representational units are then accessed resulting in significant anticipatory effects of adjacent segments on one another. Anticipatory coarticulation between adjacent phones would then be expected to decrease with age as the units reorganize.

Another proposed explanation for why children coarticulate more than adults is children’s limited speech planning capacities, such as reduced short-term working memory. To the authors’ knowledge, no study has explicitly tested the effects of short-term working memory, or related correlates like cognitive load, upon children’s phonetic production or coarticulation. Nevertheless, several lines of research on adult phonetics suggest that children’s memory constraints could explain some of their coarticulation patterns. First, Franich (2015) showed a modest effect of cognitive load, instantiated as digit recall, upon tonal coarticulation in adult speakers of Mandarin: speakers’ anticipatory coarticulation increased under heightened cognitive load conditions. Second, more indirectly, increased cognitive or work load appears to affect adult speakers’ vowel space structure and speech articulation rate (though the direction of the effect is not always consistent) (Huttunen et al., 2011; Lively et al., 1993). Since short-term working memory capacities and their ability to predict outcomes like fluid intelligence change throughout childhood (Engel De Abreu et al., 2010; Hitch & Halliday, 1983), it is
plausible that the demands of speech production may be more burdensome for children than adults, which could result in children’s increased coarticulation. The current study tests for a possible effect of speech planning upon coarticulation by measuring children’s coarticulation in real words and paired nonwords (e.g., suitcase and sudras).

There is no doubt that fine motor control develops with age, with clear implications for children’s speech faculty and coarticulation (Barbier et al., 2020; Zharkova et al., 2018). However, there is also ample evidence suggesting phonological reorganization explains children’s coarticulation patterns. Support for the idea of phonological reorganization has often come from studies with cross-sectional designs showing that children coarticulate less between adjacent segments as they age. Since the mental lexicon reorganizes, and phonological awareness skills increase, with age (Metsala, 1999; Storkel & Hoover, 2011), age-related changes in coarticulation are cited as evidence that phonological reorganization explains children’s coarticulation.

In a series of studies, Nitttrouer et al. (1989) and Nitttrouer et al. (1996) found that as children 3;0–8;0 aged, they tended to coarticulate less between segments in fricative-vowel sequences. Similar conclusions were drawn by Zharkova et al. (2011) who measured children’s (aged 6;0–9;0) coarticulation using articulatory imaging methods (ultrasound) and found that the degree of coarticulation decreased with age. Finally, in a cross-sectional sample of children aged 3;6–7;0, Noiray et al. (2018) also found that children coarticulated less in CVC sequences as they aged. However, the authors warn that this may not be attributable to a single representational form, such as the representation of speech in syllables or chunks. Rather, different segments may be organized – and thus produced – differently. Children must learn the degree of coarticulation permitted between phones in sequences such as /bi/ as opposed to that permitted in /di/or/gi/. (See also Zharkova, 2018 for discussion of segment-specific effects on coarticulation.)

The aforementioned studies used a cross-sectional study design to support the idea that children’s coarticulatory patterns reflect phonological reorganization. However, cross-sectional designs cannot rule out the exclusive role of fine motor control for coarticulatory development because motor control coincides with phonological reorganization over the course of development – both develop and change as children age. As a result, some potential underlying causes behind children’s coarticulatory patterns have eluded researchers because many common methodological designs have not studied additional factors that could impact coarticulation (cf. Noiray, Popescu et al., 2019).

One way to compare the relative importance of various explanations for child coarticulation is to study additional linguistic, experiential, and cognitive factors – that is, factors besides fine motor control and chronological age – that may contribute to coarticulation. One example of this is Noiray et al. (2019) who correlated children’s coarticulation with two measures of linguistic experience: vocabulary size and phonological awareness (i.e. metalinguistic recognition of phoneme-sized units). The authors found that children (aged 4;0–7;0) with greater phonological awareness, and larger expressive vocabularies, coarticulated less between segments, independent of chronological age. From these findings, the authors conclude that children’s coarticulation is likely explained by both fine motor control maturation and phonological reorganization. Both explanations for coarticulation were cited because while neither vocabulary size nor phonological awareness always co-varies with fine motor control – children can have large vocabularies but poor fine motor control – it is plausible that children with larger vocabularies may have more refined speech motor skills because they have more experience articulating syllable and word types and tokens. So finding an effect of vocabulary size upon coarticulation does not preclude fine motor effects.

Thus, previous work has shown that the motor maturation and phonological reorganization explanations for children’s coarticulation are not mutually exclusive. Children’s domain-general fine motor planning is continuously honed and developed as children age, with implications for speech motor control and coarticulation – these conclusions are clear (Barbier et al., 2020; Rubertus & Noiray, 2018; Zharkova, 2018). The objective of the present analysis is to determine to what extent children’s speech planning, speech representations, and speech practice also explain their coarticulatory patterns (see schema in Figure 1). To do so, the current study expands upon Noiray et al. (2019) by evaluating
the role of three potential predictors of child coarticulation: word status (real words versus nonwords), vocabulary size (expressive and receptive), and daily speech practice (measured using a daylong audio recording collected in the home).

If one or more of these tested variables predicts the degree of children’s coarticulation, this would shed further light on the underlying causes of this speech phenomenon in children. Note that it is not the objective of this paper to disentangle motoric and linguistic or experiential explanations for child coarticulation since speech planning skills, vocabulary size, and speech practice are likely positively correlated with motor maturation: children who speak more throughout the day and have larger vocabularies have likewise honed their fine motor skills. Instead, our goal is to show the relative importance of certain factors for child coarticulation, including some factors like speech planning and practice that have not before been tested.

First, the current study evaluates the role of speech planning on children’s coarticulation by measuring coarticulation between phoneme sequences embedded in nonwords and matched real words (e.g., [su] in the nonword sudras versus the real word suitcase). Unlike real words, nonwords must be produced without the support of lexical, semantic, or complete phonetic representations (Chiat & Roy, 2007; Cychosz et al., 2021; Gathercole et al., 1991; Keren-Portnoy et al., 2010). Consequently, nonwords place additional demands upon children during speech planning which could result in less fluent speech production, or more coarticulation.

Second, in an attempt to replicate Noiray et al. (2019), this study evaluates the role of vocabulary size on coarticulation – though we expand upon Noiray et al. (2019) by comparing the role of receptive and expressive vocabularies. Vocabulary size could be expected to predict coarticulation because previous work has shown that it predicts the emergence of discrete phonological units during development (Edwards et al., 2004; Sosa & Stoel-Gammon, 2012; Stoel-Gammon, 2011; Storkel & Morrisette, 2002) and, most relevant for the current work, speech accuracy and fluency (Cychosz et al., 2021; Edwards et al., 2004; Metsala, 1999; Munson et al., 2005; Zamuner, 2009). Children with larger receptive vocabularies have more unique word types over which they can generalize to infer the importance of certain segments in their native language(s). Those with larger expressive vocabularies also have more practice producing more unique words, and thus phoneme combinations, potentially resulting in further segmental production mastery (Beckman & Edwards, 2010). For these reasons, both expressive and receptive vocabulary sizes are expected to predict degree of coarticulation in children.

The third predictive factor for coarticulation evaluated here is speech practice. The role of speech practice is measured by correlating elements from children’s daily language experience – namely how frequently the child vocalizes – with coarticulation. Children’s daily language experiences have been shown to predict a number of developmental milestones in speech and language including lexical processing (Weisleder & Fernald, 2013), expressive and receptive vocabulary sizes (Hart & Risley, 1995; Hoff, 2003; Mahr & Edwards, 2018), and babbling complexity (Ferjan Ramirez et al., 2019). It is thus reasonable to predict that children’s daily linguistic experiences, specifically how frequently they vocalize, could likewise predict their coarticulation patterns.

The factors of speech planning, vocabulary size, and speech practice all concern the role of speech production practice for coarticulatory development. For example, we anticipate that real words will be produced more discretely than nonwords in part because children have more practice accessing and producing the real words. A similar argument can be made for the potential roles of vocabulary size and vocalization frequency on child coarticulation. There are at least two mechanisms explaining how speech production practice may affect coarticulation development. First, increased speech practice helps hone children’s speech motor control and coordination of speech articulators. These connections between practice and coarticulation are fairly straightforward. However, speech practice could also predict coarticulation via phonological representations which are shaped and strengthened through auditory and somatosensory feedback. This less-obvious connection between practice and coarticulation is the focus of the following section.
The role of production practice for phonological development

The development of children’s speech articulators is non-linear (Vorperian et al., 2005) and non-uniform (Nitttrouer, 1993) with different articulators maturing at different timepoints. This rapid, uneven anatomical change presents a challenge for children who must establish accurate, replicable, articulatory-acoustic mappings. It is analogous to shooting an arrow at a bullseye with an ever-changing ratio of arm to bow length.

Yet production practice is a vital component of phonological development (Bruderer et al., 2015; Davis & Redford, 2019; Keren-Portnoy et al., 2010; McAllister Byun & Tessier, 2016; Menn et al., 2013; Vihman, 2017; Zamuner et al., 2018). The effect that production practice appears to have upon children’s speech perception, in particular, suggests that early representations consist of abstract phonological categories and accompanying articulatory routines. Production practice can also impact how infants process speech through an “articulatory filter” in early phonological development (DePaolis et al., 2011, 2013; Laing & Bergelson, 2020; Vihman, 1993, 2017). According to this theory, infants pay particular attention to phonemes in their ambient environment that they can already produce, or are just starting to produce, during early babble. The effect becomes cyclical because the salient sounds from the environment, those that pass through the child’s articulatory filter, in turn encourage the child to attempt to produce them more. Consequently, articulatory practice shapes the way that infants process speech, biasing them toward those sounds that they can already produce, and shaping their phonological representations through increased practice.

The articulatory routines associated with phonological representations continue to be updated into the preschool and school-aged years when children’s speech productions may still encode articulatory traces of particular vocal tract configurations that change over development (Davis & Redford, 2019; McAllister Byun & Tessier, 2016). Both these articulatory traces and the accompanying acoustics are encoded into phonological representations, updating the representations to reflect the child’s increased experience with language and a changed anatomy (e.g., lengthened vocal tract). In this way, articulatory schemata comprise a central part of phonological representations throughout childhood.

There is ample evidence for a production effect, or an effect of speech practice upon phonological representations, in development. DePaolis et al. (2011) tested infants aged 0;10–1;4 on preference for “own production” consonants (consonants that the infant was already producing consistently) versus “other production” consonants (consonants that the infant was not yet producing consistently). In a head-turn preference task, the authors found that those infants who were already producing multiple consonants paid more attention to the “other production” consonants. At the same time, there was no effect for infants who were producing one or no consonants at the time of testing. The authors suggest that, in conjunction with early speech perception, the infants’ preference for novel consonants – the consonants that they are just starting to produce and will soon produce regularly – may strengthen early speech acquisition. For one thing, these novel sounds may become more salient for an infant in the input as “production [may] initiate shifts in the way that the infant processes input speech” (DePaolis et al., 2011, p. 599). A resultant “auditory feedback loop” (Majorano et al., 2014) could facilitate phonological development as children’s articulatory practice coincides with acoustic-auditory speech representations (see DePaolis et al., 2013; Keren-Portnoy et al., 2010 for similar conclusions).

In older children, production practice in the form of repeating whole words could also be advantageous for phonological development (Icht & Mama, 2015; McAllister Byun et al., 2016; McAllister Byun & Tessier, 2016; cf. Zamuner et al., 2018). The argument for this production effect in older children is that by producing a word, children are better able to encode the word’s auditory-acoustic signature in semantic and phonological representations. The time required to process a new word may decrease if the word contains a well-practiced motor scheme, for example, a phonotactically-probable sequence, learned elsewhere (Storkel & Hoover, 2011; Storkel & Maekawa, 2005). Icht and Mama (2015) found that 5-year-old children remembered novel words better when they looked at a picture of a novel object and produced the new word out loud than when
they looked at the object and only heard the experimenter repeat the item name. Most recently, however, Zamuner et al. (2018) found that 4;5–6;0 children remembered novel words better during a “hear only” condition than a “hear and produce” condition, suggesting that the production practice effect may vary by task demand and the child’s developmental stage.

A final way that the production effect could affect phonological development is through parental engagement. Infants and children, of various ages, who produce more speech tend to elicit more parental responses (Franklin et al., 2014; Goldstein & Schwade, 2008; McGillon et al., 2017; Pretzer et al., 2019; Warlaumont et al., 2014). Furthermore, positive correlations have been found between the number of words spoken by adults in the environment and the frequency of children’s own vocal productions for children aged 0;2–4;0 (Gilkerson & Richards, 2009; Orena et al., 2019; Weisleder & Fernald, 2013).

Franklin et al. (2014) and Goldstein and Schwade (2008) illustrate how this parent-child engagement effect plays out for infant vocalizations. Franklin et al. (2014) found that six-month-old infants who were presented with a still face after interacting with parents vocalized more to reengage parents suggesting that children engage in vocal feedback loops from a very young age. Elsewhere, Goldstein and Schwade (2008) found that nine-month-old infants adapted the structure of their babble shapes (i.e. proportion of CV syllables) to match caregiver productions, but only when the caregivers spoke contingently to the infants by, for example, moving closer to, smiling at, or touching the infant. Together these results from studies of infant-caregiver behavior suggest that, from the first year of life, children’s vocalizations engage parents (Albert et al., 2018), whose responses, in turn, encourage infants to vocalize more.

For preschoolers, the effect of parent-child vocal engagement upon speech production outcomes could play out in a number of ways. First, young children who hear more input from caregivers may be more likely to respond and engage in conversations, thereby practicing various components of production (fine motor movement, speech planning). Second, since quantity of caregiver input is one of the strongest predictors of children’s vocabulary size (Hoff, 2003), and preschool aged children who have larger vocabularies have more mature phonological outcomes (Stoel-Gammon, 2011; Storkel & Morristette, 2002), there could be an indirect role of input upon production outcomes: caregiver speech drives children’s vocabulary growth which predicts phonological maturity. Finally, children who hear more caregiver speech may simply have greater access to adult speech models and mature speech patterns. Properties of caregiver speech are known to predict phonetic outcomes. In infants, fine-grained differences in caregivers’ fricative productions predict/s-/ʃ/discrimination (Cristia, 2011). And in children aged 4;0–8;11, caregivers’ bilingual language dominance predicts children’s vowel category dispersion (Cychosz, 2020). Thus, caregiver-specific properties of the input may be another mechanism linking adult-child interactions to children’s phonetic outcomes.

To summarize, speech production and practice appear to predict phonological development. This production effect starts early, as infants engage in social feedback loops with caregivers that result in increased infant vocal exploration and practice (Franklin et al., 2014; Goldstein & Schwade, 2008; McGillon et al., 2017; Pretzer et al., 2019; Warlaumont et al., 2014). Parental input is still correlated with the frequency of children’s vocalizations into toddlerhood (Gilkerson & Richards, 2009; Weisleder & Fernald, 2013) where various mechanisms (motoric practice, vocabulary growth, mature speech models) may explain a connection between adult-child interactions and children’s phonetic outcomes. The practice effect also manifests in infants and young toddlers who, during vocal exploration and late babbling stages, produce those sounds that are most salient and frequent in their environments (DePaolis et al., 2011, 2013; Laing & Bergelson, 2020; Vihman, 1993, 2017). Finally, speech practice also appears to facilitate lexical acquisition, with ramifications for phonological development (Sosa & Stoel-Gammon, 2012; Stoel-Gammon, 2011; Zamuner, 2009): there may be an advantageous effect of production whereby children learn new words faster by articulating them than hearing alone (Icht & Mama, 2015; but cf. Zamuner et al., 2018). The strong predictive role of practice leads us to make several predictions for the factors studied in the current work, which are outlined below.
The current study

This study examines the role of three factors that could underlie children’s coarticulatory patterns in spoken language: speech planning, vocabulary size (expressive and receptive), and speech practice. Again, the tendency for children to coarticulate is almost certainly due, in part, to their inexperience with speech production and immature fine motor control development (Barbier et al., 2020; Goffman et al., 2007; Green et al., 2000; Rubertus & Noiray, 2018; Zharkova et al., 2018). Here we are interested in the potential contribution of factors above and beyond motor control development.

To test how speech organization may contribute to children’s coarticulation, we examined four-year-old children’s spoken language production in nonwords and corresponding real words. Each real word had a paired, word-initial CV syllable in the nonword (e.g., [su] in sudras and suitcase). This lexicality condition allowed us to test how both speech and lexical planning contribute to children’s tendency to coarticulate. The children have experience hearing and, crucially, producing, the real words but not the nonwords. How will children’s existing lexical representations and articulatory schemata affect their phonetic patterns? In previous work studying word repetition accuracy in some of these same children, we found that children repeated the same CV sequence more accurately when it was embedded in a real word than a nonword (Cychosz et al., 2021). On the basis of that finding, we predicted a similar effect of lexical status for coarticulation – a much more fine-grained measure of speech production. For coarticulation, there are two possible directions that a lexical effect could take:

1a. Children may coarticulate less within CV sequences embedded in real words (e.g., suitcase) than nonwords (e.g., sudras). The lexical effect might take this direction because children have access to phonetic representations of real words, in addition to experience coordinating the articulatory schemata required to produce them. These characteristics of real words would result in less coarticulatory overlap between speech segments during word production.

1b. Alternatively, since coarticulation, at least in adult speech, is planned, children may coarticulate more within CV sequences embedded in real words than sequences in nonwords. The lexical effect would take this direction if more coarticulation was something to be acquired, over time, as children practiced accessing and assembling words. However, this direction of the lexical effect is at odds with the conclusions in Noiray et al. (2019) which suggest that increased experience with words should lead to less coarticulation between the segments in them.

We then correlated the children’s spoken language patterns with their vocabulary size (receptive and expressive) and made the following prediction:

(1) Noiray et al. (2019) found that children with larger expressive vocabularies coarticulated less. As a result, we predict that children who have larger lexicons, estimated as the size of their expressive or receptive vocabularies, will coarticulate less between the segments in CV sequences. We build on the work of Noiray et al. (2019) by comparing the roles of expressive and receptive vocabulary sizes for coarticulation, though we do not make a specific prediction for which measure of vocabulary size will be the stronger predictor.

Originally, we hypothesized (1) that children would coarticulate more in real words than nonwords and (2) that children with larger vocabularies would coarticulate more than children with smaller vocabularies. However, these hypotheses were registered prior to the publication of Noiray et al. (2019). In light of those results, we eventually adjusted our hypotheses (prior to analyzing our data) but for the sake of open science, transparency, and replicability, we acknowledge our original hypotheses.

Finally, we correlated each child’s naturalistic language use (measured with daylong audio recordings) and made the following prediction:

(2) Children who produce more language, quantified as the frequency of child vocalizations during daylong audio recordings, will coarticulate less between segments in CV sequences.
Methods

Participants

One hundred and three children (56 girls, 47 boys) aged 3;3 to 4;4 (years;months, mean = 3;9, SD = 0;4) participated in the study. All children were monolingual speakers of English participating in a longitudinal study studying children’s phonological development. The current data were collected on the second of the child’s three scheduled visits, approximately one year after the first visit. All families consented to participate in the research upon their initial visit to the lab. All in-lab tasks were completed at the University of Wisconsin, Madison or the University of Minnesota, Twin Cities. Nonword and real word repetition accuracy scores from some of these children (approximately 83%) were previously reported in Cychosz et al. (2021).

Each participant passed a hearing screening in at least one ear at 25 dB for 1000, 2000, and 4000 Hz. Per parental report, 90 (87.4%) of the children had normal speech and hearing development. The 13 remaining children were identified as late talkers by their caregivers. It should be noted that this was a caregiver description, rather than a clinical diagnosis. The caregiver-identified late talkers and caregiver-identified typically-developing children are differentiated in the Results and in statistical modeling.

Socioeconomic status (SES), quantified as mother’s education level, was reported by caregivers. 38% of mothers had a graduate degree, 32% a college degree, 21% some college/trade school/associate degree, 7% a high school diploma, and 2% did not have a high school diploma.

Word repetition tasks

For the in-lab data collection phase, children completed two word repetition tasks: a nonword repetition task, where participants repeated nonce words after an adult model speaker, and a real word repetition task. The experiments and pre-task assessments were completed in two 1-hour test sessions on different days, usually separated by about a week. Children always completed the real word repetition task during the first testing session and the nonword repetition task during the second session. The decision was made to have the children complete the repetition tasks on separate days because real word and nonword tasks are generally given separately (Chiat & Roy, 2007). In addition, we chose not to counterbalance the presentation order of the two word repetition tasks because in our experience conducting speech elicitation paradigms with children of this age, we have found that children sometimes perceive phonotactically-probable nonwords as real words. Furthermore, children of this age do not readily switch back and forth easily between nonwords and real words. See Cychosz et al. (2021) for further justification of the presentation order for the repetition tasks.

Repetition task materials

The real word stimuli for the word repetition tasks were chosen from lists such as the “Toddler Says” portion of the MacArthur Bates Communicative Development Inventory (Fenson et al., 2007), to ensure familiarity to the majority of children in this age group (see Table 1). Then, the nonword stimuli were designed to match the real word stimuli. Words in both repetition tasks were accompanied by visual stimuli. The visual stimuli in the real word repetition task were color photographs of the objects. Visual stimuli in the nonword repetition task were color photographs of unfamiliar tools, plants, fruit, etc. All stimulus images and sound files are available to use for replication in our Open Science Framework project (https://osf.io/dcb9p/).

The entire real word repetition task consisted of 94 trials (4 training). The nonword repetition task consisted of 73 trials (6 training). Many real words had corresponding nonwords elicited in the nonword task (e.g., suitcase, sudras). The current study analyzes a subset of 23 unique real words and 23 nonwords that were matched across the two tasks (words that didn’t begin with CV sequences were excluded) (Table 1). All words used in this analysis were bisyllabic with word-initial stress. The target
**Table 1.** Stimuli used in word repetition tasks.

<table>
<thead>
<tr>
<th>Real word</th>
<th>Nonword</th>
<th>Real word</th>
<th>Nonword</th>
</tr>
</thead>
<tbody>
<tr>
<td>candle [kæ nd l]</td>
<td>‘kamig’ [kæ m ɡ]</td>
<td>sidewalk [sa dwak]</td>
<td>‘sighprote’ [s p ɔ t]</td>
</tr>
<tr>
<td>chicken [t k n]</td>
<td>‘chihmiɡ’ [t m ɡ]</td>
<td>sister [s ɔ t]</td>
<td>‘shplok’ [s ɔ plɔk]</td>
</tr>
<tr>
<td>cutting [k t]</td>
<td>‘kuhfeem’ [k fim]</td>
<td>sunny [s n ɪ]</td>
<td>‘subbith’ [s b ɪ]</td>
</tr>
<tr>
<td>kitchen [k t n]</td>
<td>‘khpɔn’ [k pɔn]</td>
<td>tiger [t ɑ g]</td>
<td>‘tieblo’ [tɑ blo]</td>
</tr>
<tr>
<td>rabbit [æ b t]</td>
<td>‘rapɔin’ [æ po n]</td>
<td>toothbrush [tə bu]</td>
<td>‘toografe’ [tug a f]</td>
</tr>
<tr>
<td>reading [i d]</td>
<td>‘reefras’ [ɪf əs]</td>
<td>waiting [wɛt]</td>
<td>‘waymahg’ [wɛmæɡ]</td>
</tr>
<tr>
<td>rocking [ɑk]</td>
<td>‘rahlida’ [ala d]</td>
<td>washer [wa]</td>
<td>‘wahkrad’ [wak æ d]</td>
</tr>
<tr>
<td>sandwich [sæ ndw t]</td>
<td>‘samɛl’ [sæ m ɬ]</td>
<td>window [w ɔndo]</td>
<td>‘wihmell’ [w ʍɛl]</td>
</tr>
<tr>
<td>sharing [e]</td>
<td>‘shæevahs’ [e vəs]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CV sequence was always an open syllable, in word-initial position, followed by a consonant (CV. C(C)). The target CV sequences were chosen to include an array of consonant manners (approximant, fricative, stop), plosives that differed by place of articulation (velar, alveolar), and sounds differing in articulatory difficulty for children (e.g., [t] versus [ɔ]). Most previous work on child coarticulation has measured coarticulation within CV sequences (e.g., Nittouer, 1993; Noiray, Popescu et al., 2019). So to facilitate comparison of this work with previous work, the choice was made to measure coarticulation within CV sequences instead of, for example, VC sequences.

The real word repetition task had more trials than the nonword repetition task because the real word task included additional stimuli that are not analyzed in this study. The longer real word repetition task could have resulted in additional child fatigue, though we did not observe this during testing. Furthermore, even if this were the case, the difference between the conditions would only serve to reduce the size of the lexicality effect between the nonword and real word conditions, not change the direction of it.

The target CV sequence was always constant between paired real and nonwords (e.g., [su] in suitcase and sudras). However, the transitional probabilities between the V of the target CV sequence and the first segment of the remainder of the word (e.g., between [u] and [d] in the nonword sudras) differed between the nonword and real word conditions. We computed the phonotactic transitional probability between the CV sequence and the first segment of the remaining word using the Hoosier Mental Lexicon Database (Pisoni et al., 1985). The mean phonotactic transition probability for real words was −7.88 versus −8.22 for nonwords, where a value closer to 0 indicates higher phonotactic probability. The median transitional probability was greater for nonwords (−7.72) than real words (−7.84). Consequently, we included Phonotactic Transition Probability as a covariate in our statistical modeling. It did not improve upon a baseline model fit, suggesting that the lexicality effect was independent of the transitional probability between the CV sequence and the first segment of the remaining word; see Results for details. The script used to calculate phonotactic probability is included in the accompanying OSF repository. See Edwards et al. (2004) for details about calculation.

Second syllable frequency also differed significantly between the real words and nonwords: real word mean: 2.96, median: 2.94, range: 0–6.4; nonword mean: 1.11, median: 0.69, range:0–3.83 (computed with the Hoosier Mental Lexicon Database (Pisoni et al., 1985). Second syllable frequency was also added as a covariate during modeling and it did not improve upon a baseline model fit. See Results for further explanation. The second syllables in the real words were more frequent than the second syllables in the nonwords for two reasons. First, it is difficult to concatenate a high-frequency syllable to a CV sequence in English, and generate a phonotactically-probable transition between the syllables, without generating an English word. Second, the real words that determined the target CV sequences were necessarily high-frequency to ensure that children of this age group would recognize them. The use of high-frequency CV sequences further limited the range of possible second syllables in the nonwords.
Two young, female, native speakers, one a speaker of African American English and another of Mainstream American English, recorded the word stimuli for the tasks. Stimulus recordings were digitized at a sampling rate of 44.1 kHz with a Marantz PMD671 solid-state recorder. To the extent possible, the acoustic signatures of the stimuli were normalized between nonwords and real words. Amplitude was normalized between the conditions, though CV duration was not. The real word stimuli were shorter in duration than the nonword stimuli for both Mainstream American English (real word mean = 305.7 ms, SD = 73; nonword mean = 332.5, SD = 87) and African American English (real word mean = 245.7, SD = 55; nonword mean = 265.0, SD = 64). The degree of coarticulation within the CV sequences did not differ greatly by lexical status for Mainstream American English (real word mean = 29.8, SD = 12; nonword mean = 29.5, SD = 12) or African American English (real word mean = 25.8, SD = 10, nonword mean = 26.2, SD = 9).

**Repetition task procedure**

Each child participant was guided through the word repetition tasks by at least two experimenters. The child was seated in front of a computer screen and presented with a photo while the accompanying word was played over external speakers. For the real words, the child was instructed to simply repeat the word. For the nonwords, the child was to repeat the “silly” name of the object as best as possible. Children were encouraged to respond on the first trial. For nonwords, a second trial could be analyzed if the child did not attempt the word on the first trial. After each trial, the experimenter manually advanced to the next trial. Stimuli were presented in a different random order for each child using E-prime software (Schneider et al., 2012).

Children received the task in their native dialect which was determined by observing mother-child interactions at the beginning of the first study session. N = 9 children received the task in African American English and N = 94 received the task in mainstream American English. Differences between the African American English and mainstream American English stimuli were in intonation and voice quality, and not at the segmental or morphosyntactic level. Diphthongs were not monophthongized. We did not observe any relevant dialect differences for the initial CV sequences in children’s productions. Dialect was not included as a parameter in our statistical modeling as it was confounded with SES and vocabulary level.

**Data pre-processing**

All word productions were segmented into Praat TextGrids (Boersma & Weenink, 2018) and each CV sequence was transcribed by a trained phonetician. Then, the production accuracy of the CV sequence was evaluated. Further details on the accuracy coding procedure are available in Cychosz et al. (2021), but are summarized briefly here: the place, manner, and voicing (for the consonant) and length, height, and frontness (for the vowel) were evaluated for each CV sequence. Each word’s prosodic structure was also evaluated for accuracy (number of syllables, consonant in correct position, and vowel in correct position).

To ensure that we were reliably evaluating repetition accuracy, a second transcriber, also a trained phonetician and native speaker of American English, evaluated a 10% subset of the participants. An intraclass correlation (ICC) statistic measured between-coder agreement. The intraclass correlation between the coders was 0.88, significantly greater than chance

$F(374,375) = 15.9, p < .001, 95\% \text{ CI} = [0.86, 0.90]$ and within an “excellent” range (Cicchetti, 1994).

Only words that were produced entirely correctly, including the prosodic structure, underwent acoustic analysis. In this way, we could be sure that we were measuring uniformly across the children. For example, measuring the coarticulation between [s] and [i] as in “sister” is different than coarticulation between [t] and [i] for children who pronounce /s/ as [t] in “sister.” Word repetition accuracy
rates were lowest for stimuli containing late-developing consonants, such as /ʃ/. However, it was still possible to include at least 100 tokens of each CV sequence repetition in the results (Table 2).

Out of a total of 4,738 word repetitions (23 nonwords and 23 real words x 103 participants), we removed 158 (3.3%) because the child’s voice in the CV sequence was too breathy to reliably employ our acoustic measure (measure explained in the following section). This propensity for breathy speech is unsurprising in children of this age (Lee et al., 1999). Of the remaining 4,580 responses, 3,449 (75.3%) were scored as completely accurate meaning that the child produced the correct consonant, vowel, and prosodic structure of the word. The correctly-repeated sequences underwent acoustic analysis. See Table 2 for counts and percentages of items that underwent acoustic analysis, by word type and CV sequence.

For the acoustic analysis, each correctly-produced CV sequence was manually aligned in the previously-generated Praat TextGrid (Boersma & Weenink, 2018) by a native speaker of American English who is a trained phonetician. The audio files were aligned using the visual representation from the waveform and spectrogram in addition to auditory analysis. Coarticulation estimates can be highly sensitive to segmentation decisions so we developed a number of alignment conventions for each CV sequence. For plosive-vowel sequences, such as [kæ], plosive onset corresponded to the burst as it is not possible to mark the closure of word-initial voiceless stops. The start of fricative-vowel sequences, such as [sæ], corresponded to the onset of high-frequency energy in the spectrogram. For both fricative-vowel and stop-vowel sequences, the start of the vowel corresponded to the onset of periodicity and formant structure in the waveform and spectrogram. Delimiting approximant-vowel sequences is more gradient: we determined approximant offset/vowel onset as a steady state formant. In the very occasional event that we could not identify a steady-state formant in the spectrogram of approximant-vowel sequences, we delimited half of the sequence to the approximant and half to the vowel. The start of the first consonant in the second syllable of each word marked the target vowel offset. In the case of second syllables that began with plosives, the end of the formant structure marked the end of the target vowel and the stop closure marked the beginning of the stop. For second syllables with nasal onsets, the presence of anti-formants marked the end of the target vowel. And for syllables with fricative onsets, the appearance of aperiodic, high-frequency energy in the

<table>
<thead>
<tr>
<th>CV sequence</th>
<th>Correct nonwords</th>
<th>Correct real words</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>kæ</td>
<td>N = 76/103 (73.79%)</td>
<td>N = 86/103 (83.50%)</td>
<td>N = 162</td>
</tr>
<tr>
<td>ka</td>
<td>80 (77.67)</td>
<td>91 (88.35)</td>
<td>171</td>
</tr>
<tr>
<td>k</td>
<td>75 (72.82)</td>
<td>81 (78.64)</td>
<td>156</td>
</tr>
<tr>
<td>ðe</td>
<td>64 (62.14)</td>
<td>70 (67.96)</td>
<td>134</td>
</tr>
<tr>
<td>e</td>
<td>58 (56.31)</td>
<td>65 (63.10)</td>
<td>123</td>
</tr>
<tr>
<td>i</td>
<td>52 (50.49)</td>
<td>64 (62.14)</td>
<td>116</td>
</tr>
<tr>
<td>a</td>
<td>45 (43.69)</td>
<td>55 (53.40)</td>
<td>100</td>
</tr>
<tr>
<td>sæ</td>
<td>66 (64.08)</td>
<td>75 (72.82)</td>
<td>141</td>
</tr>
<tr>
<td>e</td>
<td>56 (54.37)</td>
<td>65 (63.10)</td>
<td>121</td>
</tr>
<tr>
<td>sa</td>
<td>77 (74.76)</td>
<td>88 (85.44)</td>
<td>165</td>
</tr>
<tr>
<td>s</td>
<td>77 (74.76)</td>
<td>88 (85.44)</td>
<td>165</td>
</tr>
<tr>
<td>su</td>
<td>75 (72.82)</td>
<td>76 (73.79)</td>
<td>151</td>
</tr>
<tr>
<td>ð</td>
<td>57 (55.33)</td>
<td>89 (86.41)</td>
<td>146</td>
</tr>
<tr>
<td>ta</td>
<td>75 (72.82)</td>
<td>86 (83.50)</td>
<td>161</td>
</tr>
<tr>
<td>t</td>
<td>63 (61.17)</td>
<td>77 (74.76)</td>
<td>140</td>
</tr>
<tr>
<td>to</td>
<td>82 (79.61)</td>
<td>95 (92.23)</td>
<td>177</td>
</tr>
<tr>
<td>tu</td>
<td>88 (85.44)</td>
<td>95 (92.23)</td>
<td>183</td>
</tr>
<tr>
<td>we</td>
<td>81 (78.64)</td>
<td>89 (86.41)</td>
<td>170</td>
</tr>
<tr>
<td>wa</td>
<td>72* (69.90)</td>
<td>91 (88.35)</td>
<td>163</td>
</tr>
<tr>
<td>wa</td>
<td>67 (65.05)</td>
<td>93 (90.29)</td>
<td>160</td>
</tr>
<tr>
<td>w</td>
<td>76 (73.79)</td>
<td>91 (88.35)</td>
<td>167</td>
</tr>
<tr>
<td>Total</td>
<td>1589</td>
<td>1860</td>
<td>3449</td>
</tr>
</tbody>
</table>
spectrogram marked the beginning of the fricative. Consonant durations in the target CV sequences ranged from 23.40–1159.9 ms and vowel durations ranged from 18.2–574.4 ms.

Second transcriber, who was blind to the study hypothesis concerning real words versus nonwords, independently aligned an approximately 10% subset of the CV sequences in real words and nonwords. The absolute difference between average consonant duration in the CV sequences aligned by the coders was 16 ms for nonwords and 2 ms for real words. The average difference in vowel duration between coders in the CV sequences was 4 ms for nonwords and 10 ms for real words. In all cases, Pearson correlations between the coders’ measurements were significant for all segment types: nonword consonants: $r = 0.76$, $p < .001$, 95% CI = [0.71, 0.79], real word consonants: $r = 0.96$, $p < .001$, 95% CI = [0.95, 0.96], nonword vowels: $r = 0.79$, $p < .001$, 95% CI = [0.76, 0.83], real word vowels: $r = 0.87$, $p < .001$, 95% CI = [0.85, 0.89]. These statistics suggest high fidelity to the coding conventions.

**Acoustic measures**

To calculate the coarticulation between the adjacent C and V phones in the CV sequences, we employed a measure of acoustic distance. Many studies on coarticulation employ acoustic measures of coarticulation such as center of gravity or Peak ERBN, which are suitable for high-frequency noisy sounds like [s] and [z], or formant frequency-based measurements, which are best suited for vowels. Child formants, however, can be difficult to measure reliably due to the widely-spaced harmonics and breathiness of child speech. Formant-based measures of coarticulation are still valid for children’s voices, but they can be less ideal for younger populations (Lee et al., 1999). We employed a single acoustic measurement that is reliable for all manners of articulation: the Euclidean distance between averaged Mel-frequency log-magnitude spectra from adjacent phones, henceforth the Mel spectral distance (Cychosz et al., 2019; Gerosa et al., 2006).

For this measurement, a larger spectral distance indicates increased acoustic distance between the phones, meaning less coarticulation. A smaller spectral distance then corresponds to increased spectral similarity – and thus coarticulation – between adjacent speech segments. This measurement has been used previously to measure children’s coarticulation (Gerosa et al., 2006) and its performance has been validated (Cychosz et al., 2019). The coarticulation between each C and V phone was calculated automatically using a script running Librosa packages (McFee et al., 2015). Scripts to execute the measure are publicly available in the GitHub repository for this paper (https://github.com/megseekosh/coartic-experience).

**Measures of vocabulary size**

In addition to the word repetition tasks, participants also completed a series of standard language-related assessments: the Expressive Vocabulary Test, 2nd edition (EVT-2) (Williams, 2007), to quantify expressive vocabulary size, and the Peabody Picture Vocabulary Test, 4th edition (PPVT-4) (Dunn & Dunn, 2007), to quantify receptive vocabulary size. For the expressive vocabulary test, the child was presented with an image and either asked to name the item or provide a synonym for it (depending on the stimulus item). For the receptive vocabulary test, the tester named a word for the child and the child had to choose the corresponding image from an array of four images. Summary statistics for both these tests are presented in the Results.

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2As Lisa Redford pointed out to us, raw frequency scales, such as Hertz, may be better equipped to reflect articulatory relationships between articulation and acoustics in speech while perceptual scales, like Mel, better reflect psychological interpretation of the speech signal. In the current paper, Mel frequency spectra are used as this more closely follows the MFCCs computed in the coarticulation measure originally proposed in Gerosa et al. (2006).
Measures of speech practice

To calculate children’s naturalistic language use and experience, participating families completed a daylong audio recording in the home. Of the 103 children who completed the experimental tasks, 81 (79%) also completed a daylong audio recording. The remaining families opted not to participate in the daylong recording part of the research program; they were not asked to elaborate upon their decision not to participate.

The daylong recordings were made using the Language ENvironment Analysis (LENA) system (Greenwood et al., 2011). The LENA system consists of a small (2”x3”) digital language processor, similar to a small audio recorder, that a child wears inside of a specialized vest pocket throughout a day. The processor then tracks elements of the child’s language environment. This method permits maximally naturalistic observation of the child’s language experience, thereby limiting sampling and observational bias. The LENA software program then calculates relevant environmental measures such as the number of adult words spoken, conversational turns that the target child and adult participate in, and child vocalizations. Families were instructed to turn the recorders on in the morning when the child awoke and record throughout a typical day for the child. Each family completed one recording.

For each recording, we computed the average number of child vocalizations per hour and the average number of adult words spoken per hour. We follow the methods of Mahr and Edwards (2018) for the calculation of these environmental measures and divide the total number of adult words and child vocalizations by the length of the audio recording in hours. Our exclusionary criteria was as follows: we removed one recording that was less than three hours in length as the LENA algorithm performs markedly worse on recordings under 5 hours (Xu et al., 2009) and short recordings may not be representative of the child’s entire day. The 80 remaining recordings were at least 9 hours in length (range = 9.1–16, mean = 14.6, SD = 1.5).

Results

Descriptive statistics

Summary statistics for all participants’ vocabulary scores and measures from the daylong recording are listed in Table 3. We report both standard scores and growth scale values (linear transformations of raw scores). Both measures are linear, but growth scale values have the advantage of employing a scale that grows linearly with age.

We also report a summary on the relevant measurements from the daylong recordings. The average child vocalization count per hour varied greatly by child. Similarly large ranges have been reported for total (not hourly) child vocalizations in recordings from children aged 1;0–1;8 (N = 11–5611 vocalizations for 12-hour recordings in Greenwood et al., 2011). For the 12-hour recordings in Greenwood et al. (2011), the range of hourly child vocalizations would then be 0–467.6, though the authors did not calculate this statistic or hourly child vocalizations. Previous work has also demonstrated large variability in child vocalization counts in older children aged 3;7 (similar to the child age in the current study); mean = 2446, SD = 1138 for the 12-hour recordings in Gilkerson and Richards (2008).

Table 3. Summary statistics for vocabulary scores (N = 103 children) and daylong recording measures (N = 80 children).

<table>
<thead>
<tr>
<th></th>
<th>Mean(SD)</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult word count/hour</td>
<td>1280.4(494)</td>
<td>322.8–2748.3</td>
</tr>
<tr>
<td>Child vocalization count/hour</td>
<td>244.7(91)</td>
<td>12.1–495.8</td>
</tr>
<tr>
<td>PPVT-4 Growth scale value</td>
<td>129(17)</td>
<td>85–160</td>
</tr>
<tr>
<td>PPVT-4 Standard score</td>
<td>119(17)</td>
<td>76–151</td>
</tr>
<tr>
<td>EVT-4 Growth scale value</td>
<td>134(15)</td>
<td>85–163</td>
</tr>
<tr>
<td>EVT-4 Standard score</td>
<td>117(19)</td>
<td>70–156</td>
</tr>
</tbody>
</table>
The average hourly child vocalization count for the 12-hour recordings in Gilkerson and Richards (2008) would be approximately 203.8 (SD = 95). (The authors only reported the mean and standard deviation of child vocalization and adult word counts, not ranges.)

Thirteen caregivers identified their children as late talkers (see Methods). On average, the caregiver-identified late-talker children produced fewer child vocalizations per hour (220.3 versus 246.6) (Table 4). The caregiver-identified late-talkers also had lower mean standard scores than the remaining 90 children for receptive vocabulary (PPVT-4) (110 versus 123) and expressive vocabulary (EVT-2) (110 versus 121). However, it should be noted that these mean standard scores for vocabulary were above the standardized mean of 100 in the tests. As a result of these score discrepancies between groups, we included late talker status as a covariate in our statistical model fitting procedure.

**Vocabulary knowledge and coarticulation**

We first evaluated our hypotheses concerning the roles of speech planning and vocabulary size for coarticulation. Here we hypothesized that children would coarticulate less in real words than nonwords and that children with larger vocabularies were coarticulate less (Noiray, Popescu, et al., 2019).

A mixed effects linear regression model was fit to predict the Mel spectral distance within each CV sequence. Recall that in these models, a larger outcome variable – the Mel spectral distance – indicates less gestural overlap, and thus less coarticulation between the segments. Model fitting was conducted using lme4 (Bates et al., 2015) and lmerTest (Kuznetsova et al., 2017) in the R Studio programming environment (R Core Team, 2020, version 1.3.1056). Model summaries were made with Stargazer (Hlavac, 2018). All continuous variables were mean-centered to facilitate model interpretation. The decision to include a predictor in a model was determined by a log-likelihood test comparing model fits with and without the predictor. A significant log-likelihood test indicated that the model with the predictor improved upon the model without the predictor. Given the highly similar results for models with Expressive Vocabulary and Receptive Vocabulary, but the theoretical interest in distinguishing between the two measures of vocabulary, the best model fit for the vocabulary measures was instead determined by the model with the lowest AIC/BIC value; this is explained in further detail below. All modeling and analysis scripts are publicly available in the accompanying GitHub repository (https://github.com/megseekosh/coartic-experience).

The baseline model included random effects of Word and Participant. Each participant contributed one repetition of each item which does not permit random slopes of Participant by Word. We followed a forward model fitting testing procedure with the following parameters tested: Word Duration (to control for speaking rate differences between real words and nonwords), Phonotactic Transitional Probability (between the CV sequence and the first consonant of the remainder of the word), Second Syllable Frequency (e.g., [dras] from the item sudras), Word Type (real word versus nonword), Late Talker (yes or no), Maternal Education Level, Gender (reported by caregiver), Receptive Vocabulary Size (PPVT-4 growth scale value), and Expressive Vocabulary Size (EVT-2 growth scale value).

The predictor Word Duration improved upon a baseline model containing only the random effects. Next, we added Word Type (real word versus nonword) to the model; it did not improve upon model fit. We additionally checked the roles of Phonotactic Transitional Probability between the target CV

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**Table 4. Summary statistics for caregiver-identified late-talkers and not late-talkers.**

<table>
<thead>
<tr>
<th></th>
<th>Late-talkers (N = 13)</th>
<th>Not late-talkers (N = 90)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mean(SD)</strong></td>
<td><strong>Range</strong></td>
<td><strong>Mean(SD)</strong></td>
</tr>
<tr>
<td>Adult word count/hour</td>
<td>1343(218)</td>
<td>1043–1551</td>
</tr>
<tr>
<td>Child vocalization count/hour</td>
<td>241.3(86)</td>
<td>115.9–351.8</td>
</tr>
<tr>
<td>PPVT-4 Growth scale value</td>
<td>117(15)</td>
<td>87–135</td>
</tr>
<tr>
<td>PPVT-4 Standard score</td>
<td>109(15)</td>
<td>81–132</td>
</tr>
<tr>
<td>EVT-4 Growth scale value</td>
<td>124(14)</td>
<td>85–139</td>
</tr>
<tr>
<td>EVT-4 Standard score</td>
<td>106(15)</td>
<td>70–130</td>
</tr>
</tbody>
</table>
sequence and the first consonant of the remainder of the word and Second Syllable Frequency; neither variable improved upon model fits with or without the predictor Word Type. This result suggests that children coarticulate similarly between CV sequences in real words and nonwords after controlling for word duration.

Including Word Duration as a parameter in the modeling is important since the children produced the real words faster (mean = 874.6 ms, SD = 279.5), on average, than the nonwords (mean = 1101.1, SD = 269.8). Moreover, coarticulation tends to increase in faster speech, at least for adults. Controlling for Word Duration by Word Type in our modeling may therefore have masked the (much smaller) effect of Word Type upon coarticulation. We return to this point in the Discussion.

Next, we tested Maternal Education Level and Gender as these factors have been shown to predict children’s speech and language outcomes. Neither Maternal Education Level nor Gender improved model fit so we excluded the variables from further analysis. Late Talker status also did not improve model fit and was excluded.

The best model fit included main effects of Word Duration and Receptive Vocabulary Size (Figure 2; Table 5). Expressive Vocabulary Size also improved model fit, but Receptive Vocabulary Size resulted in a marginally better model fit. The improvement of Receptive Vocabulary Size over Expressive Vocabulary Size was so slight – the AIC estimations for the models were the same and the BIC was slightly smaller for the model with Receptive Vocabulary Size – that the difference between the different vocabulary estimates in this study is almost inconsequential. The significant effect of Receptive Vocabulary Size suggests that children with larger vocabularies tend to coarticulate less between phones (B = .02, t = 2.65, p = .01).

![Figure 2. CV coarticulation by receptive vocabulary score (PPVT-4). Points represent each child’s median Mel spectral distance in real words and nonwords. Ribbons represent 95% confidence intervals.](image-url)
Table 5. The effects of vocabulary and word duration upon coarticulation.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Estimate</th>
<th>Standard Error</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>8.74***</td>
<td>(8.20, 9.28)</td>
<td>31.65</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>Receptive vocabulary score (PPVT-4)</td>
<td>0.02**</td>
<td>(0.004, 0.03)</td>
<td>2.65</td>
<td>.01</td>
</tr>
<tr>
<td>Word duration (ms)</td>
<td>0.001*</td>
<td>(0.0000, 0.001)</td>
<td>2.02</td>
<td>.04</td>
</tr>
<tr>
<td>Log Likelihood</td>
<td>-9,163.64</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Akaike Inf. Crit.</td>
<td>18,339.27</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bayesian Inf. Crit.</td>
<td>18,376.15</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: *p < .05; **p < .01; ***p < .001

Spoken language experience and coarticulation

After evaluating the roles of speech planning and vocabulary size for coarticulation, we turned to how speech practice may predict the children’s speech patterns and, more specifically, how speech practice could interact with speech planning and vocabulary. We predicted that the frequency of children’s vocalizations, quantified in daylong audio recordings, would affect their coarticulation patterns: children who vocalize more often in daylong recordings will coarticulate less within CV sequences. To evaluate this hypothesis, an additional mixed effects linear regression model was fit to predict the Mel spectral distance between phones in each CV sequence. As before, a larger spectral distance indicates less gestural overlap – less coarticulation – between the segments.

To address the role of speech practice on coarticulation, we included measures of the children’s daily language experiences from the 80 out of 103 children (77.7%) who completed a daylong audio recording that was at least 9 hours long. The baseline model included the random effects of Word and Participant. We then repeated the forward model fitting procedure as before with the following parameters added: Word Duration, Phonotactic Transitional Probability, Second Syllable Frequency, Word Type, Late Talker, Maternal Education Level, Gender, Receptive Vocabulary Size (PPVT-4 growth scale value), Expressive Vocabulary Size (EVT-2 growth scale value), and Child Vocalization Count (the average number of hourly child vocalizations from the daylong recording). Predictors that did not improve model fit were removed from the analysis.

As in the model fit to the full dataset, Phonotactic Transitional Probability, Second Syllable Frequency, and Word Type did not improve upon a baseline model fit with just the random effects and Word Duration. We likewise did not find significant model improvements after adding Maternal Education Level, Gender, or Late Talker so we removed those factors from the model.

Table 6 shows the final model fit with significant main effects of Word Duration and Expressive Vocabulary Size (B = .02, t = 2.57, p = .02). Child Vocalization Count was also significant, indicating that children who tended to vocalize more throughout the daylong recording coarticulated less within CV sequences (B = .003, t = 2.74, p = .01), whether the sequences were embedded in nonwords or real words (Figure 3). This result provides some support for a “practice effect” for children’s coarticulation patterns.

Child Vocalization Count and Receptive Vocabulary Size were not significantly correlated (Pearson r = .02, t = .16, p = .88). Nor were Child Vocalization Count and Expressive Vocabulary Size (r = −0.05, t = −0.47, p = .64). This lack of correlation between these variables indicates that children’s language

---

1In the dataset containing children who completed a daylong recording, Expressive Vocabulary Size proved a marginally better fit than Receptive Vocabulary Size. This fact further underscores the lack of distinction between Expressive and Receptive Vocabulary Sizes for coarticulation: we do not find strong evidence for one vocabulary measure over the other.
Table 6. The effects of speech practice and vocabulary upon coarticulation.

<table>
<thead>
<tr>
<th></th>
<th>Intercept</th>
<th>(8.26, 9.34)</th>
<th>t = 31.95</th>
<th>p &lt; .001</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hourly child vocalization count</td>
<td>0.003**</td>
<td>(0.001, 0.01)</td>
<td>t = 2.74</td>
<td>p = .01</td>
</tr>
<tr>
<td>Word duration (ms)</td>
<td>0.001*</td>
<td>(0.0001, 0.001)</td>
<td>t = 2.43</td>
<td>p = .02</td>
</tr>
<tr>
<td>Expressive vocabulary score (EVT-2)</td>
<td>0.02*</td>
<td>(0.005, 0.04)</td>
<td>t = 2.57</td>
<td>p = .02</td>
</tr>
</tbody>
</table>

Log Likelihood: -7,454.78
Akaike Inf. Crit.: 14,923.57
Bayesian Inf. Crit.: 14,965.08

Note: *p < 0.05; **p < 0.01; ***p < 0.001

Figure 3. Child vocalization count by Mel spectral distance between CV phones with a median split by expressive vocabulary size (EVT-2). Ribbons represent 95% confidence intervals.

skills and vocabulary sizes do not simply increase as they talk/vocalize more frequently, a point which is further addressed in the Discussion.

To further explore the patterns between vocabulary, child vocalizations, and coarticulation, we performed a median split on the 80 children who had completed a daylong recording, dividing them into smaller (n = 37 children) and larger expressive vocabulary groups (n = 43 children). Dividing the
children into these groups allowed us to see that the effect of Child Vocalization Count appears to be especially prominent for the children in the smaller vocabulary group (left panel of Figure 3). For the children with larger vocabularies, Child Vocalization Count does not appear to be strongly correlated with coarticulation. Despite these differences by vocabulary size, the interaction of Child Vocalization Count and Expressive Vocabulary was not significant. Finally, while the relationship between Child Vocalization Count and coarticulation may have been weaker in the larger vocabulary group, the effect of word type – though not significant in the modeling – appears to be stronger in the larger vocabulary group. Children with larger vocabularies tend to coarticulate just slightly more in nonwords than real words. This is, however, just a trend in the data as the interaction of Word Type and Expressive/Receptive Vocabulary Sizes was not significant.

Language input and coarticulation

Although we found that children who vocalized more in the daylong recordings coarticulated less within the CV sequences, these results could also be explained by parent-child engagement. Specifically, children who hear more input from caregivers may, in turn, speak more so there could be an indirect role of input upon children’s coarticulation. In our sample, we did find that the average number of hourly child vocalizations was positively correlated with the average number of hourly adult words ($r = .44$, $t = 4.35$, $p < .001$; Figure 4). This positive correlation led us to hypothesize that the quantity of adult speech in the child’s environment could predict the child’s coarticulation patterns, potentially having a stronger role than the child’s own productions.

We tested this exploratory hypothesis by conducting a mediation analysis on the same subset of 80 children who completed a daylong recording. Now in addition to the effect of hourly Child Vocalization Count, we also modeled hourly Adult Word Count, or the average number of words spoken by adults per hour in the daylong recording. There was no direct effect of Adult Word Count on coarticulation outcomes in a model fit with the random effects of Participant and Word and fixed effects of Expressive Vocabulary Size and Word Duration ($\beta = .00$, $t = 0.03$, $p = .97$) (see mediation plot in Figure 5). However, lack of correlation cannot determine lack of causation, so we fit the remaining components of the analysis. Adult Word Count significantly predicted Child Vocalization Count in a linear model controlling for Expressive Vocabulary Size ($\beta = 0.08$, $t = 4.42$, $p < .001$). (Since each child only had one measure of average hourly Adult Word Count and hourly Child Vocalization Count, intercepts for individual children were not included.) In the mixed effects model controlling for Participant and Word, the mediating variable Child Vocalization Count remained significant ($\beta = .004$, $t = 3.08$, $p = .003$) while Adult Word Count remained insignificant ($\beta = -.0003$, $t = -1.37$, $p = .17$).

The relationship between Adult Word Count and Child Vocalization Count in this analysis, and in turn the relationship between Child Vocalization Count and degree of coarticulation, suggest an indirect role of Adult Word Count on children’s coarticulation: more adult words spoken in the environment lead to more child vocalizations, which, in turn, result in less coarticulation in children’s speech. This relationship between the quantity of ambient adult language and coarticulation is indirect: Adult Word Count is not related to the children’s coartulatory outcomes without factoring in Child Vocalization Count.

Coarticulation by consonant manner

The acoustic measure employed here is validated for all consonant manners (Cychosz et al., 2019; Gerosa et al., 2006). We additionally considered the potential effect of consonant manner on the relationship between coarticulation, vocabulary size, and child vocalizations. In all cases, analysis was limited to approximants, fricatives, and stops because there was only 1 stimulus pair with an affricate-vowel sequence. Broadly, the results by consonant manner replicated those conducted over all segments together: there was little to no effect of word type (Figure 6 in Appendix A) and children with larger
vocabularies tended to coarticulate less. The vocabulary effect was most pronounced in fricative-vowel and approximant-vowel sequences. Children who vocalized more per hour in their daylong recording also tended to coarticulate less between CV sequences of all consonant manners (Figure 7 in Appendix A).
Figure 6. CV coarticulation by receptive vocabulary size and consonant manner. Each point represents a single trial. Ribbons represent 95% confidence intervals.

Discussion

Coarticulation in real words and nonwords

Previous work has attributed young children’s propensity to coarticulate to two factors: children’s immature, developing fine motor control (Barbier et al., 2020; Rubertus & Noiray, 2018; Zharkova, 2018) and the size of their representational units (Nitttrouer et al., 1989, 1996; Noiray, Popescu et al., 2019; Zharkova et al., 2011). This study likewise evaluated the role of representational units for coarticulation, as well as the potential roles of speech planning and speech practice, in a large cohort of four-year-old children. Evaluating the relationships between these factors and the degree of children’s coarticulation allows us to determine some additional, underlying causes of coarticulation, beyond children’s developing fine motor control abilities. In the following sections, we discuss our findings concerning each of the three factors.

To evaluate the role of speech planning, the degree of the children’s coarticulation was measured in two environments: real words and corresponding nonwords (e.g., [su] in suitcase and sudras). In previous work, we found that children repeated CV sequences more accurately when they were embedded in real words than nonwords which led us to hypothesize a similar effect of lexical status upon coarticulation within the CV sequences (Cychosz et al., 2021). We thought that children would coarticulate less between CV sequences embedded in real words than nonwords because children have more experience accessing and articulating the real words, making nonword repetition a more demanding task. For example, while the CV sequence was matched across each real word and nonword pair, nonword production requires repetition without any phonetic, lexical, or semantic support. Speakers must encode and produce a novel combination of syllables without reinforcement. In real word repetition, on the other hand, speakers encode a semantic and phono-lexical representation and then execute the associated articulatory schema. Nonword repetition also places more demands upon
phonological working memory than real word repetition. So another reason that coarticulation patterns might differ between nonwords and real words is because the sequence of speech plans in nonwords may be more difficult to remember and coordinate. Indeed, nonword repetition is often considered a proxy for phonological representations in working memory (e.g., Edwards & Lahey, 1998; Gathercole, 2006): children with larger vocabularies perform better on the task (Edwards et al., 2004; Munson et al., 2005) and speakers of all ages perform worse on longer, multisyllabic words (Byrd et al., 2012).4 The task demands of nonword repetition, in addition to the fact that children cannot rely upon established motor schemata to articulate the nonwords, could then affect the children’s coarticulation by not permitting the same degree of planning permitted for real word repetition.

Our analyses did not support the prediction that children would coarticulate more in nonwords: there was no effect of word type on coarticulation after controlling for word duration. Children with larger expressive vocabularies did tend to coarticulate less between CV sequences in real words than nonwords, but this did not approach significance in the modeling. There are several ways to interpret this result. First, there could really be no effect of speech planning on children’s coarticulation. Alternatively, there could be an effect of speech planning on coarticulation, but it is only apparent under certain experimental manipulations and lexical status is not one of them. Finally, there could be an effect of speech planning on coarticulation as implemented in this experimental design, but the much stronger effect of speaking rate on coarticulation masked the weaker effect of word type. We address this possibility in the remainder of this section.

Word duration was controlled for in the modeling both because the nonwords tended to be longer in duration than the real words and also because, more generally, coarticulation and speaking rate are

4Nonword repetition is a proxy for phonological working memory, but there are numerous factors, including those pertaining to the stimuli like phoneme frequency and sub-syllabic frequency, that predict task performance (see Szewczyk et al. (2018) for comprehensive overview).
tightly linked. Adult speakers coarticulate more in faster speech (Gay, 1981; Matthies et al., 2001). The relationship between coarticulation and speaking rate may be reversed in children whose coarticulation reflects different pressures. In adults, coarticulation is usually planned (Whalen, 1990) and reflects an equilibrium between speaker efficiency and listener comprehension (Bradlow, 2002). But, as stated throughout this work, child coarticulation is instead generally attributed to a lack of fine motor control and entrenched articulatory schema that may be required to differentiate between adjacent phones during speech (Goffman et al., 2007; Green et al., 2000; McAllister Byun & Tessier, 2016) or phonological reorganization (Nittouer et al., 1989, 1996; Noiray, Popescu et al., 2019; Redford, 2018; Zharkova et al., 2011). The result is that children might coarticulate more in slower speech; but their coarticulation and speaking rate are, nevertheless, intertwined.

Because of this relationship between speaking rate and coarticulation, it was essential to include a proxy for speaking rate (word duration) in the modeling. However, word duration, which covaries tightly with word type, might have masked any effect of word type. There are two reasons why word duration would have this effect. First, the effect of speaking rate on coarticulation is quite robust (Gay, 1981; Matthies et al., 2001), regardless of the direction of the effect by age. Second, any effect of word type on degree of coarticulation is likely to be quite small. Even employing a fine-grained measure of coarticulation such as that used here might not be capable of capturing differences due to word type that are independent of the strong link between word duration and coarticulation.

We summarize the results of word status on coarticulation by saying that there is no reliable difference between coarticulation in real words and nonwords that is independent of speaking rate. In the following sections we interpret the findings from the other two variables studied, vocabulary size and speech practice, which did predict coarticulation in this sample.

Language experience and coarticulation

The role of vocabulary size on coarticulation

Our second hypothesis concerned the role of vocabulary size on child coarticulation patterns in the real words and nonwords. Using our full sample size of 103 children, we found that children with larger receptive vocabularies coarticulated less between the segments in CV sequences. Receptive vocabulary size was only marginally more predictive of coarticulation degree than expressive vocabulary size for the full dataset. The difference between the models with the different vocabulary measures was marginal. Furthermore, expressive and receptive vocabulary scores are correlated, and in the sub-analysis of the 80 children who completed a daylong recording, we instead found that expressive vocabulary better predicted coarticulation outcomes. As a result, we do not make strong claims concerning the role of receptive versus expressive vocabulary for coarticulation: both estimates predict coarticulation to a relatively similar degree.

Given the results of Noiray et al. (2019), the finding in this paper that children with larger vocabularies coarticulate less is unsurprising. Noiray et al. (2019) evaluated a relationship between vocabulary size and degree of coarticulation in children aged 4;0–7;0 and found that children with larger expressive vocabularies showed less anticipatory coarticulation in [stop]-V sequences. The results from the current paper replicate this finding. Noiray et al. (2019) attributed the relationship between vocabulary size and coarticulation to the primacy of the lexicon for phonetic and phonological development as phonological representations emerge from generalizations that children make over their vocabularies. This theoretical approach argues that as the lexicon grows, phonological representations reorganize from larger sub-lexical units like syllables and feet into smaller, phoneme-sized ones (Beckman & Edwards, 2010; Edwards et al., 2004; Metsala, 1999; Metsala & Walley, 1998; Storkel & Hoover, 2011; Storkel & Morrissette, 2002). Children with larger vocabularies are then expected to have more abstract speech segments. Phonological reorganization manifests in production accuracy when children with larger vocabularies perform better on nonword repetition (3;2–8;10: Edwards et al., 2004; 3;0–6;0: Munson et al., 2005) and novel word learning tasks (2;11–6;0: Storkel & Hoover, 2011). The
phonological abstraction stemming from the growth of the lexicon could also play out in children’s phonetic development as children with larger vocabularies coarticulate less. Still, the relationship between receptive vocabulary size and coarticulation observed here is not as robust as the relationship between vocabulary size and those other outcome measures (repetition accuracy, novel word learning) (Edwards et al., 2004; Metsala, 1999; Storkel & Hoover, 2011). The different result found here could be because there are myriad other factors, beyond vocabulary size, that predict children’s spoken phonetic outcomes, including coarticulation.

The finding that children with larger vocabularies coarticulate less supports the idea that coarticulation reflects phonological reorganization from larger sub-lexical units into phonemes because previous work has concluded that children with larger vocabularies have more segmental phonological representations (e.g., Metsala & Walley, 1998). However, the weaker relationship between coarticulation and vocabulary size, compared to previous work evaluating the relationship between word learning or repetition accuracy and vocabulary size, suggests that there is also a strong role of at least one other factor for children’s coarticulation – fine motor control – that may not explain much variability in novel word learning or nonword repetition accuracy. Vocabulary size may predict coarticulation, but the effect is weaker because fine motor control exerts a strong influence on phonetic outcomes (Barbier et al., 2020) in a way that it does not for word learning and other lexical tasks.

The role of production practice on coarticulation

The final potential predictor of children’s coarticulation that we evaluated in this study was speech practice, instantiated as the frequency of children’s vocalizations during a daylong audio recording. The role of children’s vocalization frequency was examined in the subset of children who completed a daylong audio recording (80/103 or 77.7%) and we found that children who vocalized more throughout the day coarticulated less, both in real words and nonwords. This study was the first to examine this “practice effect” in older children, aged 4:0, using naturalistic recordings of the children’s everyday environments. Our results corroborate previous lab-based evidence in support of a practice effect for speech development (DePaolis et al., 2011, 2013; Icht & Mama, 2015; Keren-Portnoy et al., 2010; Majorano et al., 2014; Redford, 2014 cf. Zamuner et al., 2018) whereby children who practice more spoken language, or articulate words during word learning, could learn to encode articulatory movements with their acoustic representations. This articulatory practice, in turn, may further entrench phonological representations and may make the task of accessing a given word or phone easier, and smoother, for future productions. The results found here also support previous findings on a different measure of children’s speech practice – articulation rate. That work has demonstrated how adults perceive children who speak faster to have clearer speech, again suggesting that children who talk more have more mature speech production outcomes (Redford, 2014).5

The practice effect found here is potentially even more interesting since it works independently from vocabulary size: we did not find a positive relationship between children’s vocalization frequency and their vocabulary size. The lack of a relationship between vocalization frequency and vocabulary size suggests that speech practice predicts speech development without the mediating factor of vocabulary size.

It should be noted that our estimate of hourly child vocalizations was relatively coarse. While the child vocalization count estimator of the LENA speech parsing algorithm performs reliably well (Cristia et al., 2020) (better than other more language- and context-specific estimates from LENA), the algorithm does not always reliably distinguish between speech-like vocalizations and crying or laughing. Consequently, this study is an important first step in establishing the role of speech practice

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5Given the results of Redford (2014), a supplementary analysis was performed to evaluate the relationship between articulation rate (duration of repeated words) and Child Vocalization Count for the children in the current study who completed a daylong recording. Results showed a significant, but weak correlation between the duration of the repeated real words and Child Vocalization Count (r = −0.07, t = −2.72, p = 0.007) suggesting that children who speak more throughout the day also speak faster, at least in a lab-based word repetition task (there was no relationship between the duration of nonwords and Child Vocalization Count).
for children’s coarticulation and speech development. Future work could evaluate children’s naturalistic speech productions in this age range in a more fine-grained manner to better understand what characteristics of children’s vocalizations predict their speech outcomes. For example, while we did not find that an estimate of receptive language experience, adult word count, predicted the degree of coarticulation, adult word count and child vocalization count were positively correlated. Thus, it could be that interactions with adult interlocutors in particular indirectly predict coarticulatory development. Delving deeper into the role of speech practice and the language learning environment is thus an important area for future research on phonetic development.

This study only measured coarticulation between CV sequences in words that the children repeated correctly. Words in which the children made phonological substitutions or deleted syllables were removed from analysis. The decision to remove incorrect words was made for practical reasons: there was no way to control the errors that children made as they repeated the words, which made it difficult to perform an individual differences analysis. However, children probably do coarticulate differently in words that they repeat incorrectly. For example, deletion of a syllable during word repetition could indicate that greater planning demands were placed on the child and they might have been more likely to coarticulate. For substitution errors, children who regularly substitute [w] for /j/ might coarticulate more within [we] sequences in words like “raisin” than they do in phonemically /we/ sequences in words like “wait” or “waste.” Consequently, measuring coarticulation in correctly- and incorrectly-repeated words seems to be a potentially informative line of future research on speech development which we encourage on the basis of the results from correctly-repeated words in the current study.

On data exclusion and daylong recordings

As daylong recording methodologies increase in popularity in developmental language research, ethical issues surrounding participant exclusion will become more apparent (Casillas & Cristia, 2019). In this study, 22 families opted not to participate in the daylong recording portion of the study. We still included the word repetition and vocabulary data for these children rather than excluding them completely from the study.

Daylong recordings require that children wear recorders over extended periods. Sound within an approximately five to ten foot radius of the child is captured in the recording. Some families may, understandably, not be comfortable with this methodology. One solution for studies like ours that incorporate covariates derived from daylong recordings could be to exclude all children whose families opt out of the daylong recording. However, we do not encourage this option. The decision to contribute a daylong audio recording to a research study may depend on several external factors like SES, race/ethnicity, and familial structure (i.e. single-parent households). For example, in a hypothetical example that relates to the current study, some caregivers may have unpredictable work schedules making it difficult to complete a 12 hour recording. Given these challenges, it would hardly be surprising if some individuals from under-served communities were more likely to opt out of the daylong recording component of a study. In fact, in our sample, we found a different SES distribution in families who completed the daylong recording (92.59% of mothers had more than a high school diploma) versus those who did not (86.36% of mothers had more than a high school diploma). Thus, excluding all families who could not complete a daylong recording could inadvertently exclude some groups from representation in social science research. The exclusion of these families would not be random and could, inadvertently, serve to further bias language development findings for upper middle class North American children.

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6The SES breakdown of the two groups was as follows: for families who did complete a daylong recording n = 1 did not have a high school diploma, n = 1 had the equivalent of a high school diploma (e.g., GED), n = 4 had a high school diploma, n = 0 had <2 years of college, n = 15 had 2+ years of college, n = 27 had completed college, and n = 33 had graduate degrees. For families who did not complete a daylong recording, n = 1 did not have a high diploma, n = 0 had the equivalent of a high school diploma, n = 2 had a high school diploma, n = 1 had <2 years of college, n = 6 had 2+ years of college, n = 6 had completed college, and n = 6 had graduate degrees.
The status of children’s phonological representations

An overarching goal of this study was to contribute to our understanding of children’s phonological representations. By showing novel evidence for the roles of vocabulary size and speech practice – but not speech planning – on coarticulation, this study corroborates Noiry et al. (2019) in suggesting that coarticulation is dually explained by fine motor control maturation and phonological reorganization. In particular, the predictive relationship of vocabulary size for coarticulation found in this study suggests that children with larger lexicons have more segmental phonological units. This finding supports the theory of phonological reorganization.

The ramifications for the role of child vocalization frequency may be less straightforward because algorithmically-derived speech measures, such as LENA’s child vocalization count or adult word count, do not necessarily map onto linguistically-coded categories. Children who vocalized more often during the daylong recording may exhibit motor practice effects, resulting in more entrenched or even abstracted phonological categories. Of course children who vocalize more could also have greater speech motor control because they speak more frequently. The hourly child vocalization count derived from the LENA recordings was more predictive than vocabulary size (receptive or expressive) for coarticulation in the participants where we could test both vocabulary size and child vocalization count. Since we did not find an effect of speech planning, we conclude that developmental changes in coarticulation are driven by three factors: (1) age-related changes in domain-general fine motor control, (2) speech practice-driven changes in speech motor skills, and (3) phonological reorganization stemming from vocabulary growth and increasing phonological awareness, though this last factor may be less predictive when considering motor skills.

Conclusion

This study measured four-year-old children’s coarticulation between phones in CV sequences. Previous work on this topic has suggested roles for both fine motor control and children’s larger representational units for children’s coarticulation patterns. Three factors besides fine motor control that are hypothesized to predict children’s coarticulation – speech planning, vocabulary size, and speech practice – were evaluated for their role on coarticulation. We did not find an effect of speech planning on coarticulation: children coarticulated similarly in real words and matched nonwords after factoring in speaking rate. We did, however, find effects of vocabulary size and speech practice. Children with larger vocabularies coarticulated less, as did those who vocalized more during a daylong audio recording. This daily practice effect was more predictive of coarticulatory outcomes than the quantity of adult language in the ambient environment and the child’s vocabulary size, suggesting the strong role of practice for speech development. Overall, the observed effects of vocabulary size and speech practice suggest that fine motor control, children’s representational units, and speech practice together can explain the development of coarticulation.

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