Speech planning as an index of speech motor control maturity

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Abstract
This paper investigates speech motor control maturity in 4-year-old Canadian French children. Acoustic and ultrasound data recorded from four children, and for comparison, from four adults, are presented and analyzed. Maturity of speech motor control is assessed by measuring two characteristics: token-to-token variability of isolated vowels, as a measure of motor control accuracy, and extra-syllabic anticipatory coarticulation within V1-C-V2 sequences. In line with theories of optimal motor control, anticipatory coarticulation is assumed to be based on the use of internal models of the speech apparatus and its efficiency is considered to reflect the maturity of these representations. In agreement with former studies, token-to-token variability is larger in children than in adults. An anticipation of V2 in V1 was found in all adults but in none of the children studied so far. These results indicate that children's speech motor control is immature from two perspectives: insufficiently accurate motor control patterns for vowel production, and inability to anticipate forthcoming gestures. Both aspects are discussed and interpreted in the context of the immaturity of the internal representations of the speech motor apparatus in 4-year-old children.

Index Terms: speech production development, speech motor control, co-articulation, planning.

1. Introduction

The process of speech motor learning is not finished when a child produces his first words. On the contrary, the ability to control the spatio-temporal organization of speech gestures is at a crucial stage of its development. The maturation of speech motor control, for which co-articulation of gestures is an index, is a long process that seems to be fully accomplished in late adolescence only [1, 2].

Lingual coarticulation in children has been investigated in numerous studies (e.g., [3-9]), but remains poorly understood because these studies have provided contradictory conclusions. Some of the possible reasons for the confusion are the small numbers of participants, a large spread in age groups, and the use of acoustic measurements only (except for [7-9]). To help resolve this debate for young children, we designed a study combining articulatory (ultrasound tongue imaging) and acoustic measurements, focused on a narrow age group (from 4 years to 4 years 11 months) and involving a substantial number of participants (20 children, 10 young adults).

In this study, we focused on token-to-token variability in isolated vowel production and on anticipatory co-articulation of V2 in V1 during the production of V1-C-V2 sequences. In a theoretical context which assumes that the production of speech sequences involves gesture planning [10], extra-syllabic anticipatory co-articulation is considered to be a potentially useful index of the maturity of speech motor control. It is assumed to involve the capacity to predict the effect of motor commands on speech gestures and sounds and the ability to integrate those predictions into the planning strategy. In this work we evaluate the hypothesis of immature speech motor control in by comparing the performance of 4-year-old children to that of adults.

In current speech production models (e.g., [11]), the process of speech production relies on feedforward and feedback control mechanisms to achieve auditory and somatosensory goals (see [12] for a recent review). These mechanisms make use of internal models [13] that are implemented as artificial neural networks. In this theoretical framework, it is assumed that experience with the sensory consequences of motor acts is learned and stored in a forward model. This forward model predicts the sensory consequences of motor acts by generating efferent copies for comparison with feedback from those actually executed. Extensive use of forward internal models enables the learning of inverse models that generate motor commands from the specification of desired motor goals [14]. Motor learning is also assumed to involve optimal planning aiming at minimizing a measure of effort in a sequence of movements [15].

In this context, it is assumed that both adults and children are likely to use neural representations of their motor systems to predict the sensory consequences of motor acts. Presumably, mature speakers have acquired implicit knowledge of the amount of produced variability that is compatible with correct perception of the produced sounds by listeners. They use this tolerance of variability to plan and execute a sequence of speech gestures with minimized articulatory effort [16]. Our hypothesis is that 4-year-old children do not have sufficient experience with the sensory consequences of motor acts to be able to implement this effort-minimizing strategy effectively, particularly with respect to variability in sound categories. This idea emerges from a literature review of studies of arm movement and speech production in children (e.g., [17-20]) and from speech perturbation studies in children (e.g.,[21, 22]). As a consequence, we predict that a child’s ability to plan upcoming gestures could be either limited or inaccurate. This hypothesis is tested here through the analysis of extra-syllabic anticipatory co-articulation by comparing the performance of 4-year-old children to that of adults.
2. Material and Methods

2.1. Participants

Twenty young 4-year-old Canadian French children (4 years 0 months to 4 years 11 months) and 10 Canadian French adults (18-28 years old) were recruited in Montréal for the experiment. Canadian French was the first language of all participants. All children lived in monolingual French families and were educated in French only. Participants reported no history of speech or hearing problems. All participants showed normal audition, by passing a bilateral pure tone screening test at 20dB at 250Hz, 500Hz, 1000Hz, 2000Hz and 4000Hz before the experiment. All participants and participant’s parents, in the case of children, were informed about all the procedures before the experiment and gave their consent. This study was approved by the ethical committee of the Université du Québec à Montréal (UQAM). This paper presents partial results based on 4 children and 4 adults (complete results will be presented at the conference).

2.2. Data acquisition and processing

Ultrasound is a noninvasive imaging technique. It is adaptable for use with very young children, and enables a real-time 2D view of most of the tongue, with good temporal (15Hz-200Hz) and spatial (~1mm) resolution [23, 24]. To make reliable measurements of tongue movement independent of any head movement we used the HOCUS system (Haskins Optically Corrected Ultrasound System, [25]), which uses optical tracking (Optotrak, NDI Certus) of infrared emitting diodes (iREDS), positioned both on the ultrasound probe and on the head of the participant, to provide a representation of the data in a movement-corrected head-centric frame of reference. This approach is appropriate for developmental studies, in that it preserves some freedom of movement for the participants. In this study, an iRED was placed on the chin to allow tongue movements to be dissociated from jaw movements by providing an index of jaw motion.

Synchronous recordings of tongue movement in the midsagittal plane (at NTSC 29.97 Hz) and of the speech signal (at 44.1kHz) were made by the ultrasound device (Sonosite 180 Plus) and a directional microphone. The Optotrak system was used to record audio and the positions of the iREDS concurrently. Synchronization of these data was obtained during post-processing through cross-correlation between the two audio signals. After head-movement correction and alignment to a coordinate system centered on the upper incisors, the data are mapped onto a 3D view in which the position of the iREDS and the tongue imaging plane are visible. Images sampled too far from the midsagittal plane or at an angle to the midsagittal plane exceeding 5° were removed and not used in the study.

2.3. Task

Data were collected on-site at Montréal day care centers and at the Laboratoire de Phonétique, UQAM. Participants were seated in front of the Optotrak device, disguised as a puppet theater, with the ultrasound probe held under their chins by a microphone stand. One experimenter checked that the head of the speaker was not moving too much with reference to the ultrasound probe, and that most of the tongue was visible on the screen; another experimenter controlled the recording (Optotrak and ultrasound) and checked that all the iREDS were visible during the trials.

The task was presented as a puppet game, with a third experimenter serving as puppet master. Puppets were presented in different pairs. The order of appearance of the pairs was randomized. The game took place as follows: the first puppet appeared alone, and asked the participant to pronounce its name. The second puppet did the same. When the participant correctly recognized the names of the two puppets, the game began. The participant’s task was to pronounce the name of the puppet when it appeared. In this way, participants had to recall, plan and execute a speech gesture or a sequence of speech gestures.

The corpus was collected as follows, with 8 to 10 repetitions for each isolated vowel or V₁-C-V₂ sequence:

- Isolated vowels /i e æ a w/
- V₁-C-V₂ sequences with
  \[ C = \beta \text{ d g} /; V₁ = /æ a/ \text{ and } V₂ = /i a/ \]

The isolated vowels were used to measure the dispersion in the F1-F2 plane of vowel token-to-token variability. The V₁-C-V₂ sequences were composed of V₁ vowels for which a certain variability (/æ/ and /i/) was expected, and with a high vowel /i/ and a low vowel /a/ as V₂. These sequences were designed to measure the effects of anticipating V₂ within V₁.

2.4. Data Analysis

The acoustic signal was downsampled to 16000 Hz in order to achieve more accurate formant detection. Automatic acoustic measurements of the formants in the midpoint of the vowels were made with a Linear Predictive Coding (LPC) algorithm. Because formant tracking is difficult in child speech, with the potential for detection errors, we combined the measures of the frequencies of the maxima in the LPC spectra with the frequencies of the poles in the LPC filter. A range of acceptable formant values for each vowel was used to remove outliers.

The acoustic data were labeled with Praat [26]. For vowels, the beginning of the vowel was defined as the first descending zero-crossing of the signal after the clear emergence of F2, and the end of the vowel was defined as the first descending zero-crossing after the disappearance of F2. For stops, the beginning of the consonant was defined as the time where F2 of the preceding vowel disappeared, and the end corresponded to the beginning of the release burst. The beginning and the end of the burst were also labeled. The transition from the stop to the subsequent vowel begins at noise onset and ends at the time when F2 appears.

For articulatory data, the ultrasound images corresponding to the midpoint of the vowels were used. The midsagittal tongue contour was extracted using a semi-automatic procedure developed for the purpose, GetContour, similar to other edge extraction tools such as EdgeTrak [27]. Contours were converted to 3D head-centric coordinates using the HOCUS procedures described above.

3. Results

We present here initial results based on analysis of 4 children and 4 adults. The first result concerns token-to-token variability of isolated vowels (Figures 1-2). Token-to-token variability in the formant space corresponded to the standard deviation. The second result concerns the production of V₁ in
V1-C-V2 sequences, depending on the V2 context (Figures 3-8). These two results provide information about the maturity of speech motor control mechanisms in 4-year-old children.

Figures 1 and 2 show the token-to-token variability of isolated vowels in the F1-F2 plane for an adult and for a child.

Figure 1: Token-to-token variability of isolated vowels for an example adult speaker (and dispersion ellipses at 2σ).

Figure 2: Token-to-token variability of isolated vowels for an example child speaker (and dispersion ellipses at 2σ).

These two figures illustrate that token-to-token variability is lower for adults than for children. The mean standard deviation of vowel production, across all vowels and the four speakers, is 20 Hz in F1 and 55 Hz in F2 for adults, and is 43 Hz in F1 and 114 Hz in F2 for children. As the vowel space of children is larger than that of adults, we normalized these dispersion measurements using the /i/-/a/ distance for F1 and the /i/-/u/ distance for F2. After normalization, the dispersion of children's vowel categories is 1.18 times greater in F1 and 1.42 times greater in F2 than that of adults.

Figures 3-6 present the F1-F2 patterns at the vowel midpoint for /a/ as V1 (Figures 3 and 4) and for /ε/ as V1 (Figures 5 and 6), for two different anticipated vowels /i/ and /a/. In these figures, the effects of V2 on V1 can be seen as a difference in V1 productions depending on the upcoming vowel. If V1 differs from one context to another, and if this difference occurs in the direction of the upcoming vowel, we can say that an anticipation of V2 in V1 is observed. We expect, in adults, an anticipation of /i/ in /a/ mostly in the antero-posterior direction, that is in F2 (see Figure 3).

Figure 3 shows that for an adult, a clear anticipation of /i/ (as V2) can be seen in the production of /a/ (as V1) in the antero-posterior direction. Figure 4 shows a lack of anticipation of V2 in V1 for a child.

Figure 3: F1-F2 patterns for /a/ as V1 for all VCV sequences in the context of V2 = /a/ (blue) and V2 = /i/ (red), for an example adult speaker.

Figure 4: F1-F2 patterns for /a/ as V1 for all VCV sequences in the context of V2 = /a/ (blue) and V2 = /i/ (red), for an example child speaker.

Figure 5 shows clear anticipation of V2 in the realization of /ε/ (as V1) in the infero-superior direction for an adult, and Figure 6 shows an absence of anticipation for a child.

Figure 5: F1-F2 patterns for /ε/ as V1 for all VCV sequences in the context of V2 = /a/ (blue) and V2 = /i/ (red), for an example adult speaker.

Figure 6: F1-F2 patterns for /ε/ as V1 for all VCV sequences in the context of V2 = /a/ (blue) and V2 = /i/ (red), for an example child speaker.
These results apply to the 4 adults and the 4 children analyzed thus far. Two univariate ANOVAs were performed on F1 and on F2 separately, to test whether \( V_1 \) was significantly different according to the \( V_2 \) contexts. For all adults, this anticipatory effect is statistically significant (at \( p<0.01 \)), with the largest effect in F2 for three adults, and in F1 for one adult with \( V_1 = /a/ \). This indicates that the anticipation of \( V_2 \) (for \( V_1 = /a/ \)) was mainly performed in the antero-posterior direction for three of the adults, and in the infero-superior direction for the one adult. This pattern was confirmed by looking at articulatory data. For \( V_1 = /a/ \), the anticipation was observed mostly in F1 for adults. For all children, no statistically significant effect (in either F1 or in F2) was found (at \( p>0.01 \)) for both vowels. This indicates that none of the children so far studied anticipate \( V_2 \) within the /a/ and /e/ realizations of \( V_1 \).

To illustrate this finding with ultrasound tongue imaging, we present in Figures 7 and 8 examples of tongue contours taken at the midpoint of /a/ as \( V_1 \) in /ada/ versus /adi/ sequences for a child and an adult.

### 4. Conclusion

Initial results of our study of the maturity of speech motor control in 4-year-old children have shown greater token-to-token variability than in adults. This result is consistent with numerous studies (e.g., [17-20, 28]) showing that humans exhibit decreasing gestural variability with age until adulthood. Our data also show that children tend not to anticipate \( V_2 \) in \( V_1 \) during the production of \( V_1-C-V_2 \) sequences. In sum, these results indicate that 4-year-old children’s speech motor control is immature from two perspectives: incompletely optimized motor control patterns for vowel production, and inability to anticipate forthcoming gestures. Our interpretation is that the neural representations of 4-year-old children’s speech motor systems are immature, particularly in their incapacity to account for the appropriate variability compatible with correct perception of the target sound.

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6. References


