Introducing the Effect of Second Language Learning on the Acquisition of a Third Language Rhythm Pattern

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Introduction

Language rhythm arises from the language-specific timing of syllables. Languages are classified into three main groups: syllable-timed, stress-timed, and mora-timed. Adult language learners acquire rhythm more easily when a second language (L2) is in the same rhythm class as the native language (L1). Are language transfer effects also evident in third language (L3) learning? English is a stress-timed. French and Indonesian are syllable-timed. We tested whether English-speaking learners of French would reproduce Indonesian sentence more accurately than English-speaking students who had no college-level language training.

Research Question

Will training in an L2 with a similar rhythm to an L3 help the acquisition of that L3?

Methods

Stimuli: A native speaker of Indonesian and a native speaker of French produced five sentences for the study. Sentence were controlled for length (8-10 syllables ea.) and syntactic complexity.

Participants: 12 UO undergraduate students. Half had no college-level language (English-only); half had 2 years of college-level French.

Procedure: Participants listened to and repeated each sentence they heard 10x. Stimulus presentation was blocked by language and randomized within block.

Measurement: All 10 repetitions of Indonesian from the 12 participants were acoustically segmented. Interval durations were extracted to calculate articulation rate and 3 different rhythm metrics: proportion of vowel (V%); coefficient of variation of consonant (ΔC), and vowel (ΔV) duration.

Results

Summary: Measures of articulation rate, ΔC and ΔV varied systematically by group. V% did not. The direction of the group effect was unexpected. Repetition was not significant.

Discussion

French L2 learners produced sentences that were less similar to the target syllable-timed L3 sentences compared to English-only speakers. This may be an effect of language interference (De Bot & Jaensch, 2015), or it may indicate that all learners produce syllable-timed-like rhythm patterns during early stages of acquisition (Ordin & Polianskaya, 2015).

Our next step is to analyze the French sentences to distinguish between the given explanations and to ensure that the French L2 learners are indeed more proficient in a language they are learning compared to English-only speakers.

We also plan to recruit L2 learners of a stress-timed language (i.e., German) to determine if their production of Indonesian sentences differs from the other groups. This will further address our research question, and the explanation for interference or universal pathways in rhythm acquisition.

References


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