

INTRODUCTION

To date, limited research, especially at the phonetic level, has been conducted to examine L2 acquisition in French immersion students living in an L2 minority environment.

Previous Research

•Sancier & Fowler (1997) suggest that across a number of years phonological learning can influence production of native L1 and the less established L2.

• Flege (1995) suggests that early L2 exposure promotes the organization of two separate language systems. In contrast, late L2 learning may lead to an undifferentiated system.

•Factors shown to influence L2 acquisition: age of learning (Guion, 2003), quality of the L2 input (Mackay, Flege, Piske, & Schirru, 2001), length of exposure (Bohn & Flege, 1992), daily use of L1 and L2 (Flege, Bohn & Jang, 1997), status of L1 and L2 in the society (Mougeon & Beniak, 1991), and speakers' motivation and attitudes (Oxford & Shearin, 1994).

The Current Study

•Voice onset time (VOT) refers to the time elapse between the release of the stop occlusion and the onset of vocal cord vibration in the subsequent vowel.

•We assessed VOT in French immersion students. ^oFrench immersion is a form of bilingual education for L1 English speakers. These children are immersed in an artificial L2 French environment for 35 hours per week.

OThe stop consonants of focus were labial /p/ and /b/, alveolar |/t/ and /d/, and velar /k/ and /g/.

- oIn English:
- voiceless stops [/p/,/t/,/k/] in word initial position are aspirated and have long-lag VOT values
- voiced stops [/b/,/d/,/g/] are unaspirated and have short lag VOT values

oIn French:

- voiceless stops [/p/,/t/,/k/] are unaspirated and have short lag VOT values
- voiced stops [/b/,/d/,/g/] consist of prevoicing resulting in lead (negative) VOT values.

RESEARCH QUESTIONS

- 1. What is the developmental pattern of the French voicing contrast in children of different grades and do children achieve a more native-like proficiency as the amount of exposure increases?
- 2. Are children able to maintain two separate language systems at different stages of learning?

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METHODS

Participants

- 0 42 French immersion students in Alberta (6-10 years of age); see Table 1.
- All native English speakers enrolled in French Immersion.
- Started learning French prior to the age of 6 and speak no other languages.

	Grade 1	Grade 3	Grade 5
Males	N = 3 M = 6.42 SD = 3.61	N = 5 M = 8.56 SD = 4.81	N = 7 M = 10.44 SD = 2.90
Females	N = 8 M = 6.45 SD = 3.71	N = 9 M = 8.65 SD = 1.49	N = 10 M = 10.46 SD = 3.92
Total	N = 11 M = 6.44 SD = 3.48	N = 14 M = 8.61 SD = 2.96	N = 17 M = 10.45 SD = 3.44

Task & Sample Materials

- Word repetition task repeating each word after viewing a visual stimulus (image) accompanied by an auditory stimulus (voice recording).
- English/French tasks performed on different days; words prerecorded from an English/French native speaker (see Table 2).

Initial target stops	Number of tokens	English target words	French targets words
/p/	9	peacock; paddle; pool	piger; panier; pousser
/b/	9	bee; bat; boot	bijoux; banane; bouton
/t/	9	teeth; tattoo; two	tissu; table; toucher
/d/	9	deer; dad; dude	diner; date; douze
/k/	9	kiwi; cat; cougar	kilomètre; cage; cou
/g/	9	geek; gas; goose	guitare; garage; goût

Acoustic Parameters

- Using *Praat* software for sound spectrogram & VOT extraction:
- Burst: release of oral constriction
- Voicing bar: onset of vocal cord vibration
- VOT: Measured the distance between *burst* and *voicing bar*



VOT, Independent variables: Grade, Language.

- all voiceless stops:
- 0 (see Figure 3).
- production of voiced stops.
- No significant differences across grades.



DISCUSSION

- $\left| \right\rangle$
- $\left| \right\rangle$ voiceless stops.
- occurring in the production of voiced stops.
- attained.

Acknowledgements:

We would like to thank Agnes Davidson Elementary School (District No. 51), the parents who supported our research, the children who participated, and the members of the Fangfang Li lab at the University of Lethbridge.

RESULTS

Analysis: Repeated measures ANOVA, Dependent variable: Findings revealed a significant main effect of language for

For /p/, (F(1,39) = 47.89, p < 0.01), for /t/, (F(1,39) =71.24, p < 0.01), and for /k/, (F(1,39) = 26.79, p < 0.01). Follow-up pairwise comparisons revealed a significant difference between English and French VOT values within each grade for /p/ (see Figure 1), /t/ (see Figure 2), and /k/

No significant differences between the two languages in the

No developmental trend was observed across grades. Early French immersion children are maintaining two separate language sound systems in the production of

An interaction between the two language systems is Native-like French VOT production patterns were not



Banff Annual Seminar in Cognitive Science (BASICS), May 2013, Banff, Canada