# The effects of stress/accent on VOT depend on language (English, Spanish), consonant (/d/,/t/) and linguistic experience (monolinguals, bilinguals)

# Miquel Simonet, Joseph V. Casillas, Yamile Díaz

University of Arizona Tucson, Arizona, U.S.A.



{simonet, jvcasill, ydiaz44}@email.arizona.edu



## Introduction

### English vs. Spanish /p t k b d g/:

- English and Spanish contrast fortis with lenis stops
- One acoustic correlate of contrast is VOT

	Lead	Short-lag	Long-lag
English		bdg	$\overline{ ext{ptk}}$
Spanish	bdg	ptk	

• English uses [spread glottis] while Spanish uses [voice].

#### Stress effects on VOT:

- For English fortis stops, stress lengthens long-lag VOT (Lisker & Abramson, 1967; among others)
- Effects not straightforward for English *lenis* stops:
  - Stress shortens VOT [1]
  - Stress lengthens VOT [2]
  - Effects small compared to *fortis* stops
- Studies of Spanish stops do not examine stress effects
- Other languages: Stress lengthens short-lag VOT of Dutch /t/

#### Present study:

• Consider the literature on speech rate effects on VOT:

	Lead	Short-lag	Long-lag	Reference
English		t	$t^{\mathrm{h}}$	[3]
French	d	${f t}$		[3]
Thai	d	t	${ m t^h}$	[3]
Swedish	d		$t^{\mathrm{h}}$	[4]

- Speech rate affects 'marked' or 'specified' consonants
- Present study examines effects of stress on:

English		[spread glottis]
Spanish	[voice]	
Spanish-English	[voice]	[spread glottis]

## Method

#### Materials

- Word-initial **consonant** (/d t/) × **Language** (English, Spanish) × **Stress** (stressed, unstressed) [' $\sigma$ . $\sigma$ ] vs. [ $\sigma$ .' $\sigma$ ] 5 items × 2 × 2 × 2 = 40 words
- Auditory stimuli. 6 'talkers' (3 Eng., 3 Sp.) each word produced 3 times. 40 words × 3 iterations = 120 different stimuli.

#### Speakers (N = 47)

Spanish monolingual (Majorca, Spain) N=22English monolingual (Arizona, US) N=7Spanish-English bilingual (Arizona, US) N=19

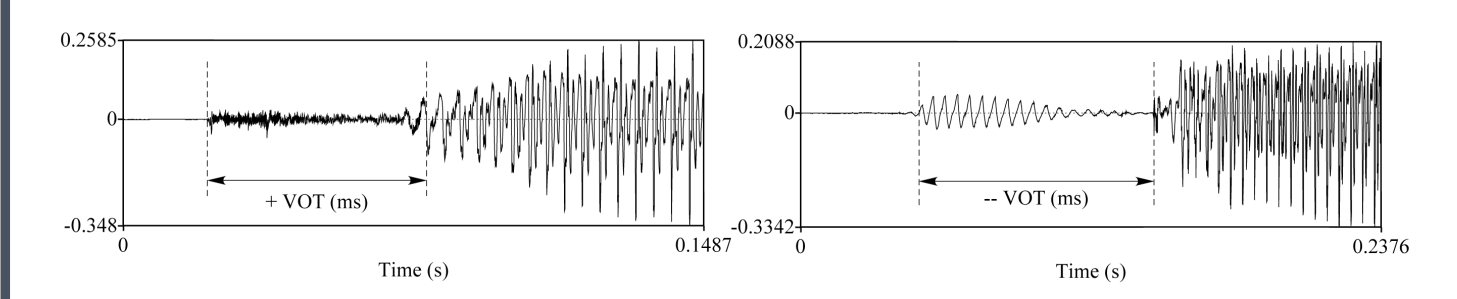
#### Procedure

• Delayed repetition "-is the word" "-es la palabra"

Spanish monolingual
English monolingual
English block
Spanish-English bilinguals
Spanish/English block

#### Analysis

• 4,020 tokens (420 English, 1,320 Spanish, 2,280 bilingual)



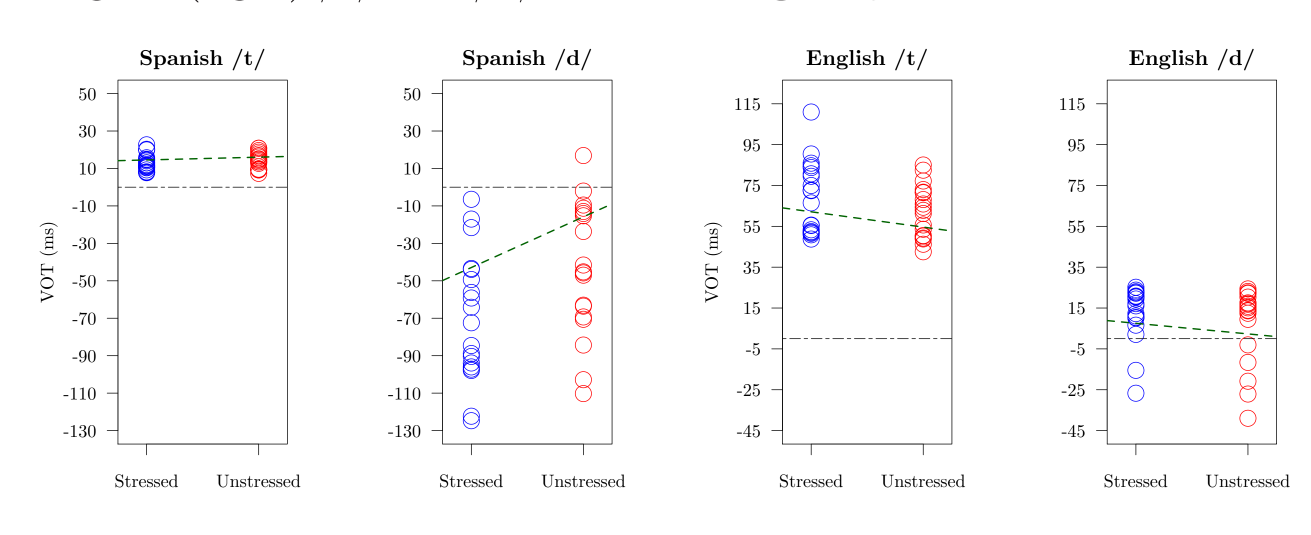
## Results

Monolinguals	Spanish			English		
	$/\mathrm{d}/$	/t/		$/\mathrm{d}/$	/t/	
stressed	-70.2 (14.7)	14.6 (4.4)		23.1 (7.6)	76.1 (16.6)	
unstressed	-53.7 (14.4)	15.8 (5.5)		25.7 (10.3)	69.3 (16.3)	
effect	16.5 ✓	NS	•	NS	6.8 ✓	

Bilinguals	Spanish		English		
	$/\mathrm{d}/$	$/\mathrm{t}/$	$/\mathrm{d}/$	$/\mathrm{t}/$	
stressed	-73.3 (36.6)	12.2 (3.5)	19.5 (3.8)	69.1 (19.0)	
unstressed	-43.7 (41.4)	13.2(3.3)	16.7 (14.8)	62.3 (13.3)	
effect	29.6 ✓	NS	2.8 ✓	6.8 ✓	

Group	Language	Stress e	effects
Spanish	Spanish	d	t
English	English	d	t 🗸
Bilinguals	Spanish	d	t
	English	d	t 🗸

**Figure 1:** Effects of lexical stress on VOT in Spanish (left) and English (right) /t/ and /d/ in the **bilingual** productions.



#### Conclusion

#### Summary

- Spanish: stress affects /d/, but not /t/ (anchor is /t/)
- English: stress affects /t/, but not /d/ (anchor is /d/)
- Bilinguals:
  - Stress affects all but Spanish /t/ (anchor is Spanish /t/)
  - Sp. /d/(-58): Sp. /t/(12): En. /d/(18): En. /t/(65)

#### Conclusion

- One anchor per individual system
- Anchor is category closest to VOT of 0
- Strict featural account of stress effects not adequate [4]

#### Selected references

- [1] Lisker, L and Abramson, A. Some effects of context on Voice Onset Time in English stops. Language and Speech, 10:1–28, 1967.
- [2] Cole, J and Choi, H and Kim, H and Hasegawa-Johnson, M. The effect of accent on the acoustic cues to stop voicing in Radio News Speech. In *Proc. of the International Congress of Phonetic Sciences*. 2003.
- [3] R Kessinger and S Blumstein. Effects of speaking rate on voice-onset time in Thai, French and English. *Journal of Phonetics*, 25:143–168, 1997.
- [4] Beckman, J and Helgason, P and McMurray, B and Ringen, C. Rate effects on Swedish VOT: Evidence for phonological overspecification. *Journal of Phonetics*, 39:39–49, 2011.