



Introduction

Study focusing on **early perception** of lexical stress.

Word stress is a prosodic dimension that varies across languages.

- **Properties of stress in the phonological grammar:**
 - variable stress (Catalan, English, Spanish, Russian)
 - fixed stress (French, Finnish, Polish, Turkish)
- **Correlates of stress:** particular cues (pitch, duration, intensity, vowel quality)
 - the weighting of cues for stress prominence varies across languages

Stress plays a central role in:

- Phonological organisation of prosody
- Language processing and **language acquisition**

In early language acquisition word stress is suggested to facilitate:

- **Segmentation of the speech signal into words** (Jusczyk et al. 1999, Nazzi et al. 2006, Polka & Sundara 2012, Shukla et al. 2011)
- **Segmentation of the speech signal into phrases** (Bion et al. 2011; Christophe et al. 2003; Gout et al. 2004)
- **Word categorization** (Shi et al. 2006)
- **Word-level and phrase-level meaning** (Curtin 2009, 2010; Frota et al. 2012; Butler et al. 2015)
- **Early marker of later language abilities** (typical or impaired – Friedrich et al. 2009; Weber et al. 2005)

Differences across languages in the development of infants' perception of stress

Stress	Unpredictable/variable	Predictable/fixed
Discrimination no variation	✓ At 6 mos Spanish	✓ At 6 mos French (but better sensitivity in bilinguals)
Discrimination with variation	✓ after 6 mos ONLY if native English, German, Spanish	✗ French
Preference/Asymmetry	✓ After 4-6 mos Dutch, English, German > Trochaic pattern	✗ After 4-6 mos, French > NO preference
Preference/Asymmetry	✗ After 4-6 Catalan, Spanish NO preference	✓ After 6 in French/German-bilinguals, not syllable-based

The perception of word stress is language specific

	Unpredictable/variable stress	Predictable/fixed stress
Development of discrimination abilities	✓	✗
Rhythmic-based (Nazzi et al. 2006)	✓ Stress-timed languages > trochaic bias	✗ Syllable-timed languages > NO trochaic bias, NO preference
Input frequency	✓ Dutch, English, German (Trochaic > Trochaic)	✗ Spanish (Trochaic > NO asym) French (Iambic > NO asym)

Participants

24 infants from monolingual homes in the Lisbon area (16 boys, mean age = 5 months 26 days, range 5 m 2 d – 6 m 28 d). 6 infants excluded due to fussiness (2) and poor tracking (4)

Most common consonants of EP were used. Stops, fricatives and liquids were balanced.

Within a trial, C₁ was different between words. V₁ ([e], [i] or [u]) was balanced across training and testing. V₂ was always [u].

Procedure

Anticipatory Eye Movement (AEM) paradigm (McMurray & Aslin, 2004; Albareda-Castello et al., 2011; Richardson & Kirkham, 2004)

Training

- infants trained to associate each stress pattern (Trochee/Iamb) with one image and side of screen
- 6 training trials (3 trochee, 3 iamb, pseudo-randomised)
- 4 nonsense words per trial

Test

- screen with 2 frames but no images while listening to novel tokens
- 2 test trials (1 trochee, 1 iamb, counterbalanced)

Total of 8 blocks

Side/image associated with stress pattern counterbalanced between infants
Colour of the images alternated between blocks

Results

Discrimination: longer looking time to the target side
No difference in looking times to iambic/trochaic training trials, NO Discrimination

Training phase: No effect of trained side ($F(1,20) = 1.96, p = .18, \eta^2 = .09$) or counterbalancing ($F(3,20) = 1.3, p = .18, \eta^2 = .09$), and no interaction ($F(3,20) < 1$)

Window: 500ms after onset to 2000ms

ANOVA: **No effect of target side** ($F(1,20)=1.53, p= .23, \eta^2=.07$), order ($F(1,20)=2.55, p=.13, \eta^2=.11$) or stimuli ($F(1,20)<1$), BUT a **significant interaction between target side and stimuli** ($F(1,20)=5.85, p<.05, \eta^2=.23$)

Interaction between target side and stimuli > suggest a preference for one of the stress patterns, possibly shown by an **asymmetry in looking behaviour**

Window: 500ms after onset to 2000ms

ANOVA: **significant effect of trained side** ($F(1,20)=5.7, p<.05, \eta^2=.22$). No effects of order ($F(1,20)=2.55, p=.13, \eta^2=.11$) or stimuli ($F(1,20)<1$), and no interactions

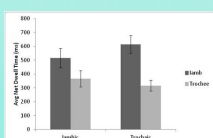


Figure 6: Mean net dwell time (ms) to the Iambic and Trochaic trained sides, by Iambic and Trochaic test trials

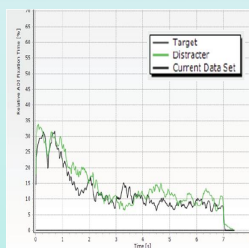


Figure 4: Proportional looking at the target vs distracter side in test trials

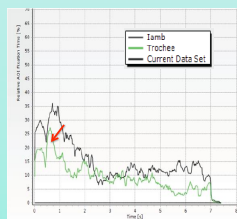


Figure 5: Proportional looking at the Iambic vs Trochaic trained sides in test trials

Stress in European Portuguese (EP)

EP has **variable stress** (= Catalan, Spanish, English)

- stress falls within last 3 syllables of the prosodic word
- stress is lexically contrastive (*bambo* [ˈbɛbu]/*bambu* [bɛˈbu] "lax"/"bamboo")

Correlates of stress – diverse set of cues

- **suprasegmental cues:** duration, but low co-variation between stress and pitch accents
- **segmental cues:** vowel quality > reduction of unstressed vowels

Frequency data (% trochaic disyllabic words: token, type):

- English 74%, 78%; EP 66%, 74%; Spanish 60%~70% // EP in CDS 63%, 70% (Pons & Bosch 2010; FrePoP database <http://frepop.letras.ulisboa.pt>)

Rhythm – mixed properties

- Mix of stress-timed and syllable-timed rhythm, but **NOT** perceived as a stress-timed (Frota et al. 2001, 2002)

No previous infant studies

- Infants & toddlers sensitive to stress location in a word learning study: [ˈmilu] / [miˈlu] (Frota et al. 2012)

Predictions

	Unpredictable/variable stress	Predictable/fixed stress
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- EP infants are expected to **show discrimination abilities at some point in the first year of life.**

- No trochaic preference **and in fact no preference at all is expected.**

- Input frequency prediction is not clear.

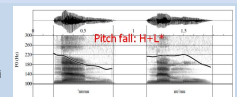
Method

Materials

Disyllabic segmentally varied nonsense words with penult and final stress, uttered by female speaker in CDS (citation forms).

Suprasegmental cues the only cues to stress

Figure 1: Location of the pitch fall in stimuli



Cues to Stress: Duration (stressed syllable longer) and location of the pitch fall
e.g., [ˈmilu] / [miˈlu], [ˈtɛnu] / [teˈnu]

C₁V₁C₂V₂

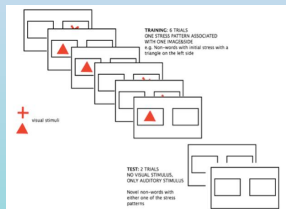


Figure 3: Structure of an experimental block

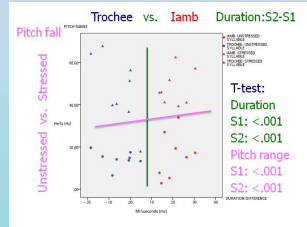


Figure 2: Duration and pitch range information for the stimuli

Discussion

New pattern added to the dichotomy between *Trochaic preference* and *No preference – Iambic preference in a language with mostly trochaic input.*

This new finding is in line with two so far unrelated facts in the literature on EP:

- Early children's productions: (0;11-2;06) $\sigma > WS$ (Correia 2009); and more iambic targets attempted (Vigário et al. 2006).
- Recent findings show an advantage for Iambic in adult perception of stress (Lu et al., see P33).

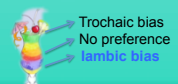
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What language-specific factors shape early perception of stress?

- Native phonological grammar – variable stress/fixed stress/stress domain
- Rhythmic properties – stress timing, syllable timing, mix
- Input frequency – relative distribution of trochees and iambs
- Others???

A combination of factors > Ambient language cluster of cues

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