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Notarrigo, Ingrid; Meurant, Laurence

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# Markers of (dis)fluency across signers' profiles in French Belgian Sign Language (LSFB) A comparative analysis between Native, Near-Native and Late Signers

Ingrid Notarrigo and Laurence Meurant ingrid.notarrigo@unamur.be & laurence.meurant@unamur.be

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### 1. Research question

- 3 groups: Native, Near-Native and Late Signers
- Several linguistic criteria involved in (Dis)Fluency

⇒ Different behaviour according to language background?

### 2. Background

- Impact of a delayed L1 Acquisition at the level of Proficiency and Comprehension (Mayberry 1991)
- Lack of studies at the level of Fluency and Production

#### 3. Theoretical framework

Componential approach of (Dis)Fluency (Götz, 2013)

- Combination of measurable markers (fluencemes)
- Not only interruptions of the flow of speech, hesitations
- But also strategies to manage the discourse

## 4. Methodology

3.1) Data selection on extra-linguistic criteria

4 min/signer of unprepared semi-interactive discourse

| Deaf signers of LSFB    | 4 Native   | 4 Near-Native | 4 Late        |
|-------------------------|------------|---------------|---------------|
| Parents<br>status       | Deaf       | Hearing       | Hearing       |
| Age of LSFB acquisition | From birth | Before 6      | After 9       |
| Education               | With Deafs | With Deafs    | With Hearings |

3.2) Annotation of linguistic criteria in ELAN

- Markers of (dis)fluency (fluencemes):
- Palm-ups
- Stops of the hands between signs
- Word search gestures
- Truncations
- Gaze directions
- Co-occurring non-manuals
- 3.3) Data analysis in Excel and SPSS
  - Speed and use of both hands
  - Frequency and Ratio of fluencemes Mean comparison and correlation

Palm-ups



Waving

**Two hands** 

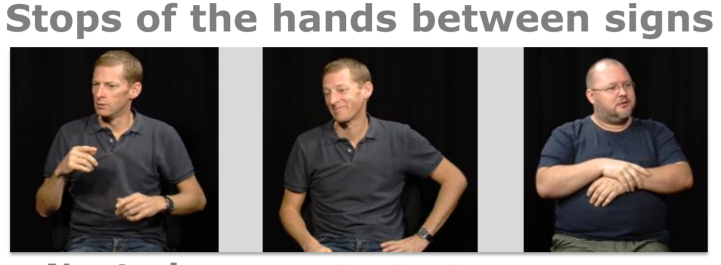


One hand

Neutral



On the body



Crossed

Signs articulated with one hand



**Preferred** 

Towards

interlocutor



Non-preferred

Signs articulated with two hands



**Asymmetrical** 



**Symmetrical** 



**Gaze directions (Meurant 2008)** 

Towards the floor,



**Back** 



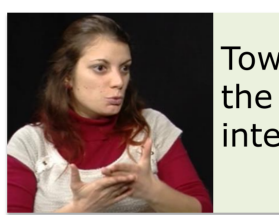
**Word search gestures** 

Clapping





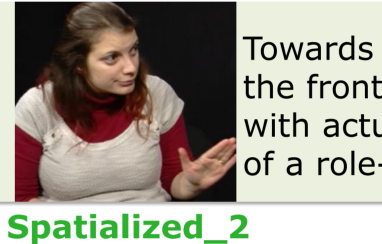
Flying index



**Addressed** 



in space



the frontal space with actualization of a role-play



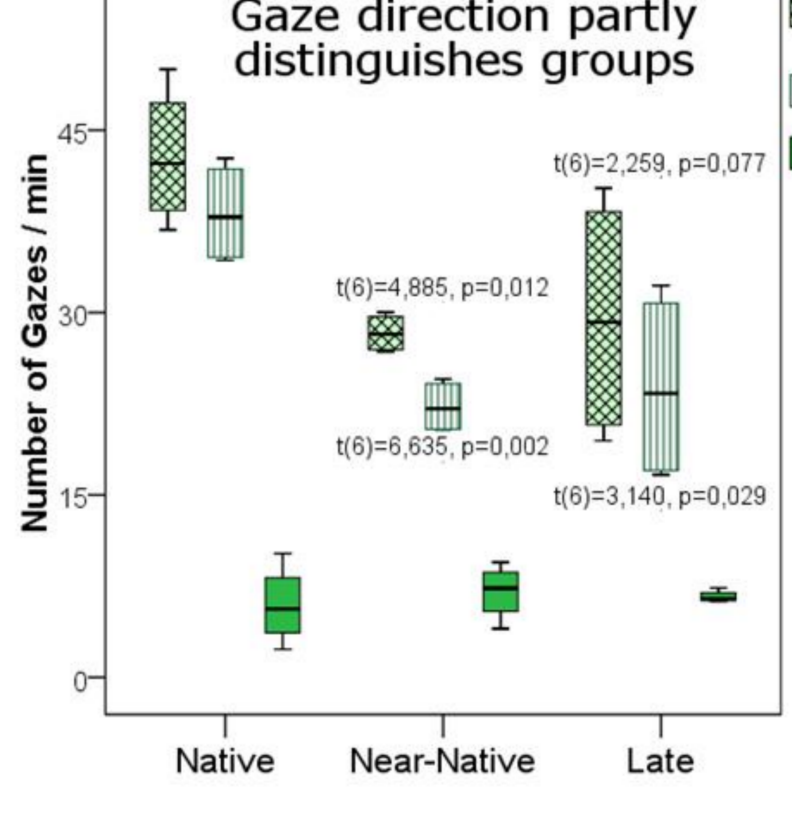
the side or in the air **Floating** 

5. Results

20-Fluencemes that do not distinguish groups **⊒** 16− 8-Number  $\oplus$ Native Near-Native Late Native Signers are the fastest

Number of signs / Time Articulation (min) t(6)=3,737, p=0,015 t(6)=3,802, p=0,013 Near-Nati∨e Native Late

# Palm-ups Stops between signs min Word search gestures



Gaze direction partly

Spatialized Gaze Floating Gaze

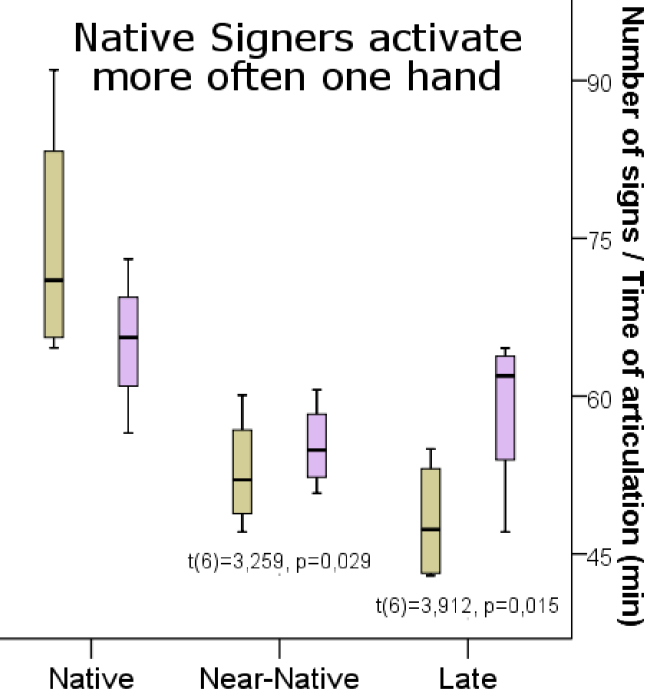
Signs articulated with one hand Signs \_articulated with two hands

Co-occurring Non-manuals (Notarrigo & Meurant 2014): Native Signers prefer modality and phatic functions

Near-Native and Late Signers prefer using emphasis

Slight tendency:

Native Signers do more truncations (4/min vs 3/min) than Near-Native and Late Signers



### Why?

No influence of above fluencemes No influence of break time

Maybe different articulation strategies

> Track: activation of one or two hands

# 6. Summary

- No distinction in the frequency of linguistic criteria involved in (Dis)Fluency between signers with different language background
- Except for rate of articulation: Native Signers (LSFB from birth) faster versus Near-Native/Late Signers (delayed LSFB) slower
- $\Rightarrow$  And therefore, for the number of hands involved in signing and the number of addressed/spatialized gazes (positive correlation p<0,05)

#### 7. Discussion

- Relative impact of L1 delayed acquisition on Production and Fluency
- Acquisition of some markers of (dis)fluency locked in time
- Acquisition of some other markers of (dis)fluency achieved at any time

#### 8. Further issues

- Holds of hands
- Repeated signs
  - Phonological economy (Parisot & Villeneuve 2007)
- Combinations of fluencemes
- Functions of fluencemes
  - Additional signers

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 $\Rightarrow$ That is for palm-ups, stops between signs, word search gestures, and floating gazes

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