

# MOTHER-FATHER or FATHER-MOTHER?

## Compounds with variable order in RSL and STS

Vadim Kimmelman

vadim.kimmelman@uib.no



UNIVERSITETET I BERGEN

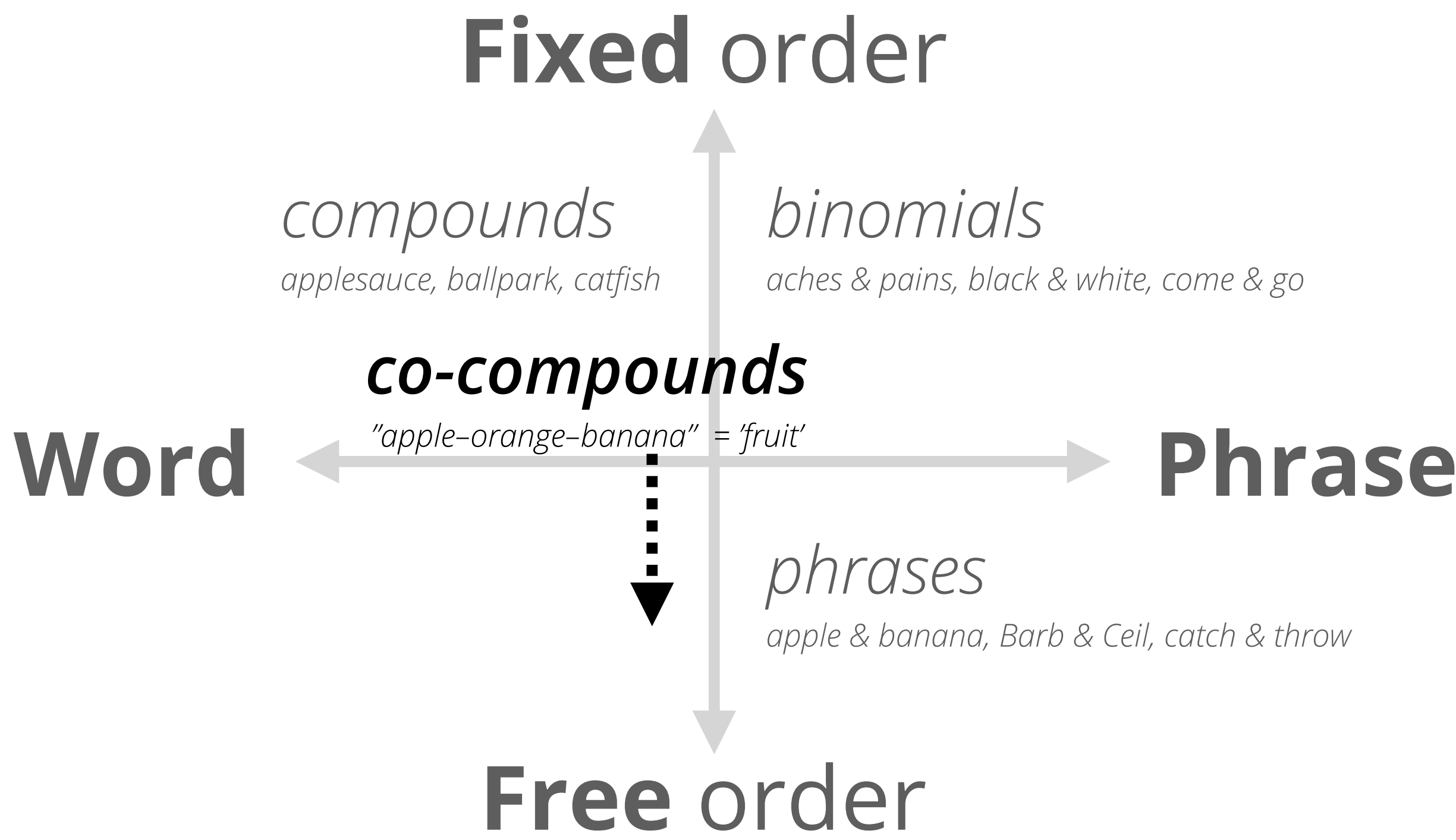
Carl "Calle" Börstell

carl.borstell@uib.no

### Introduction

**Compounds**, words with more than one lexical morpheme, are an important morphological phenomenon that is almost universal [1]. Signed languages are no exception and make use of compounds extensively [2,3,4].

A key criterion in the definition of compounds is that **the order of the elements is fixed** [1], which has also been argued for compounds across researched signed languages [2].



### Co-compounds

**Co-compounds** have coordinated and "equal" parts, and **the whole refers to a hyperonym/** grouping of the parts (e.g. "father-mother" = 'parents'). Co-compounds are observed cross-linguistically in spoken languages, but have also been noted for signed languages [5,6,7].

Interestingly, in most languages, **co-compounds have a fixed order of elements**, but **there are some exceptions**, like Lezgian and Yakut [7].

### Research aims

Noting that "**father-mother**" = 'parents' is a cross-linguistically common co-compound form, we note that combining the signs for FATHER and MOTHER to express the meaning 'parents' exists in our two researched languages: **Russian SL (RSL)** and **Swedish SL (STS)**.

This compound is found in several unrelated signed languages, some of which may use a fixed order, while others do not (e.g. Czech SL) [5,8]. In general, co-compounds are found across signed languages, sometimes with fixed ordering [2, 9]. We find that **the co-compound denoting 'parents' in RSL and STS shows variable ordering of elements**, with **variation within and across signers in the choice of form**.

**>>> In this study we investigate possible factors influencing this variation.**

### Methodology

### Data & sample

Two unrelated signed languages: **Russian SL (RSL)** and **Swedish SL (STS)**.

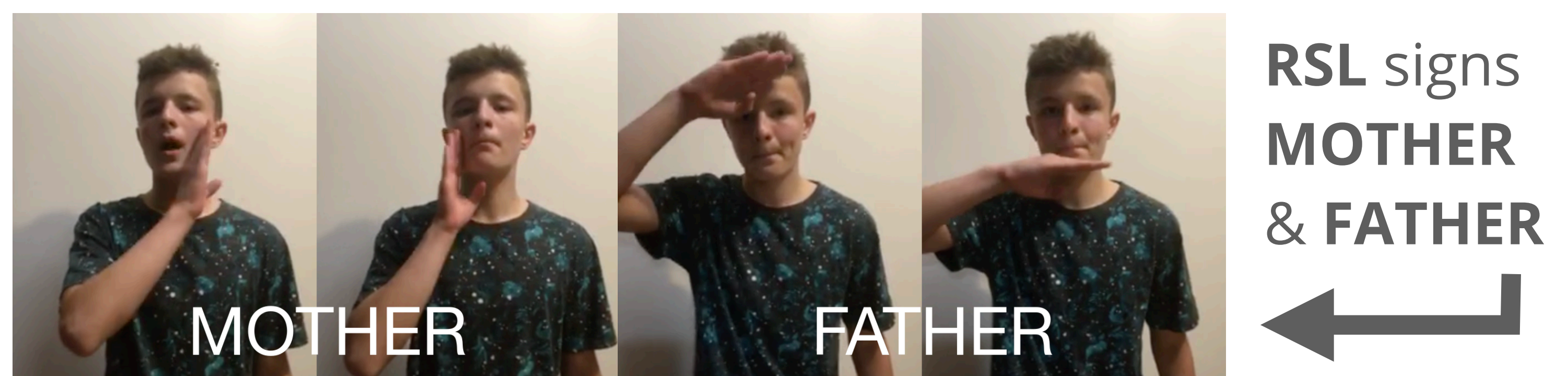
For **RSL**, we use a database of lexical variation that contains  $\approx 19,000$  signs for  $\approx 100$  concepts produced by more than 250 RSL signers from different regions [10]:  
→ **97 occurrences** of 'parents' of either order.

For **STS**, we used data from the dictionary (images) & corpus (usage) [11,12]. The STS corpus consists of  $\approx 90,000$  sign tokens:  
→ **167 occurrences** of 'parents' of either order.

### Russian Sign Language

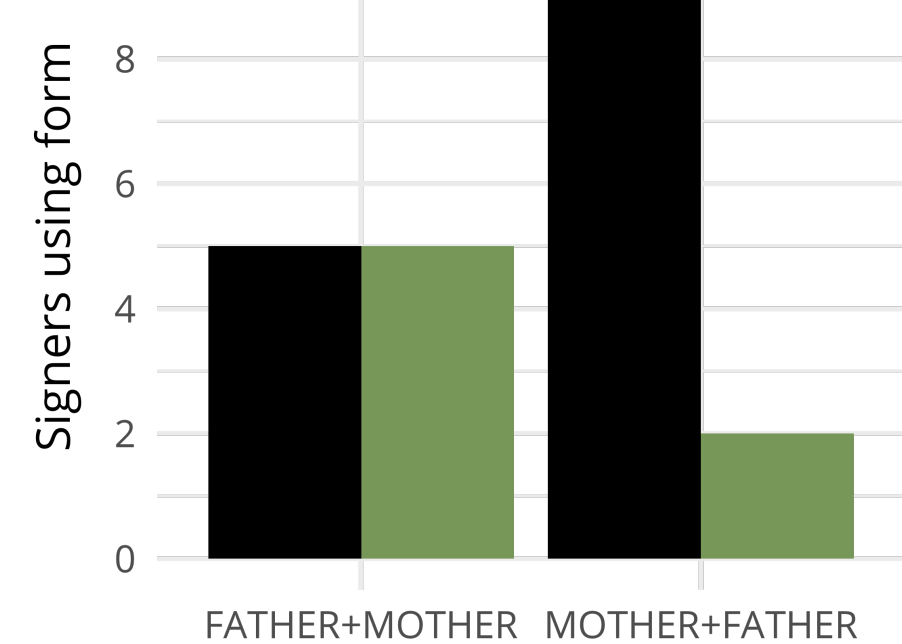
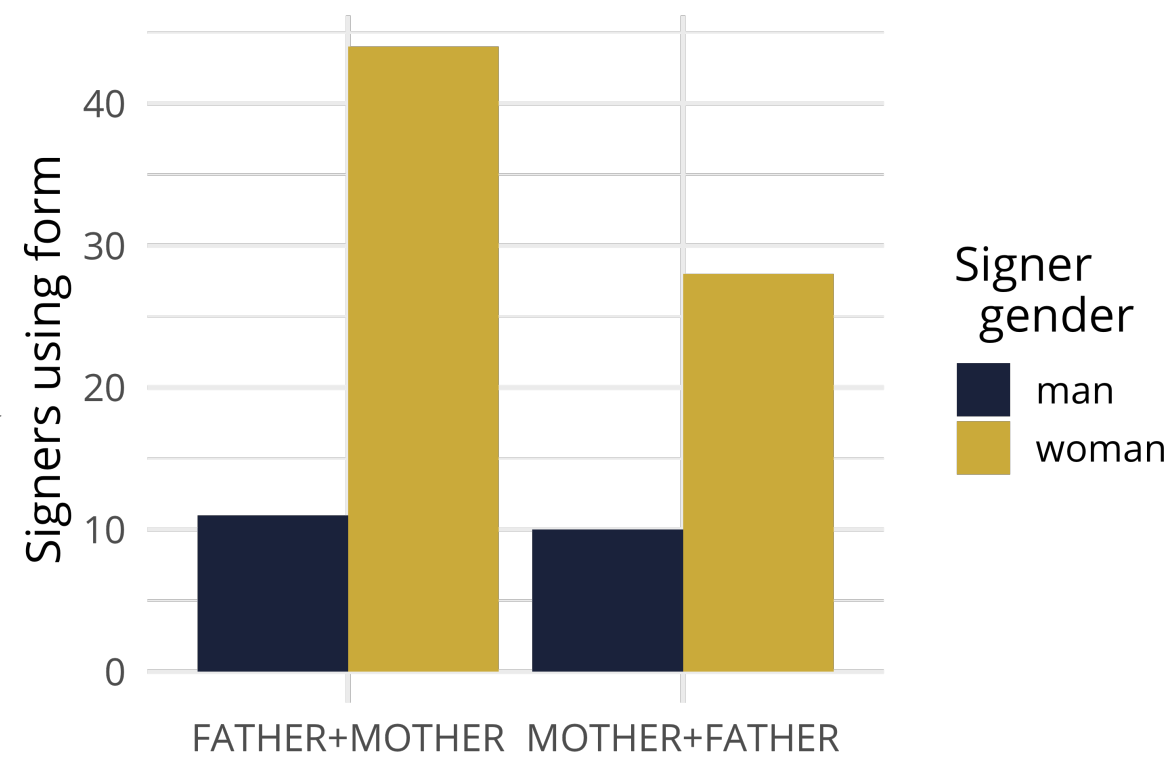
### Results

### Swedish Sign Language



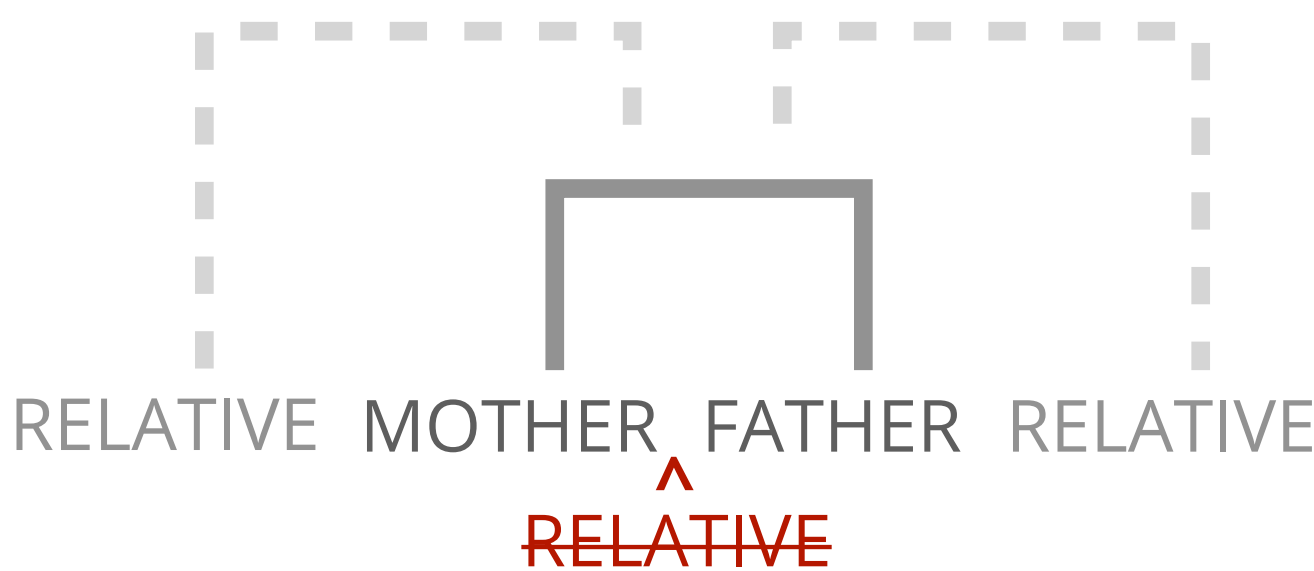
In **RSL**, there is a small (non-significant) effect of gender: both **men and women prefer the FATHER+MOTHER order**, but in women this preference is stronger.

**Age does not** seem to influence the choice of **order** variant.



**Signers from the South of Russia prefer the FATHER+MOTHER order**, whereas **signers from Siberia prefer the MOTHER+FATHER order**.

Occasionally, the RSL compound includes an **additional element: RELATIVE**. This sign only appears **before or after the MOTHER/FATHER sequence**, never in between.

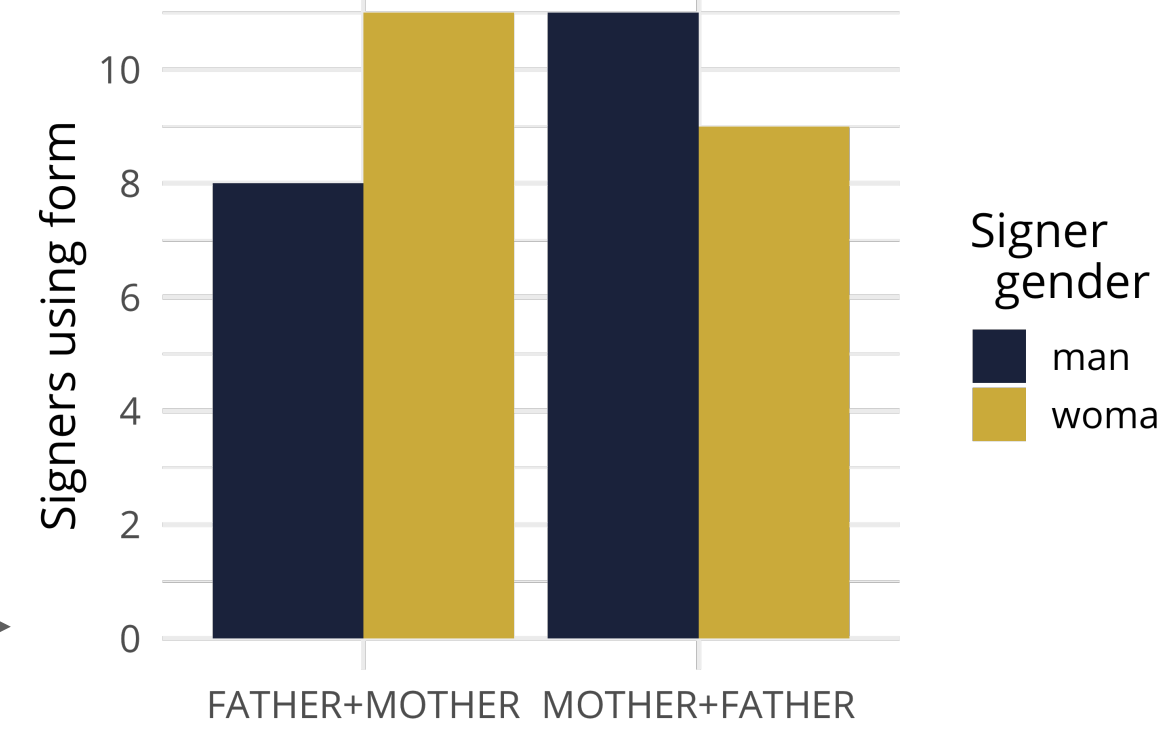
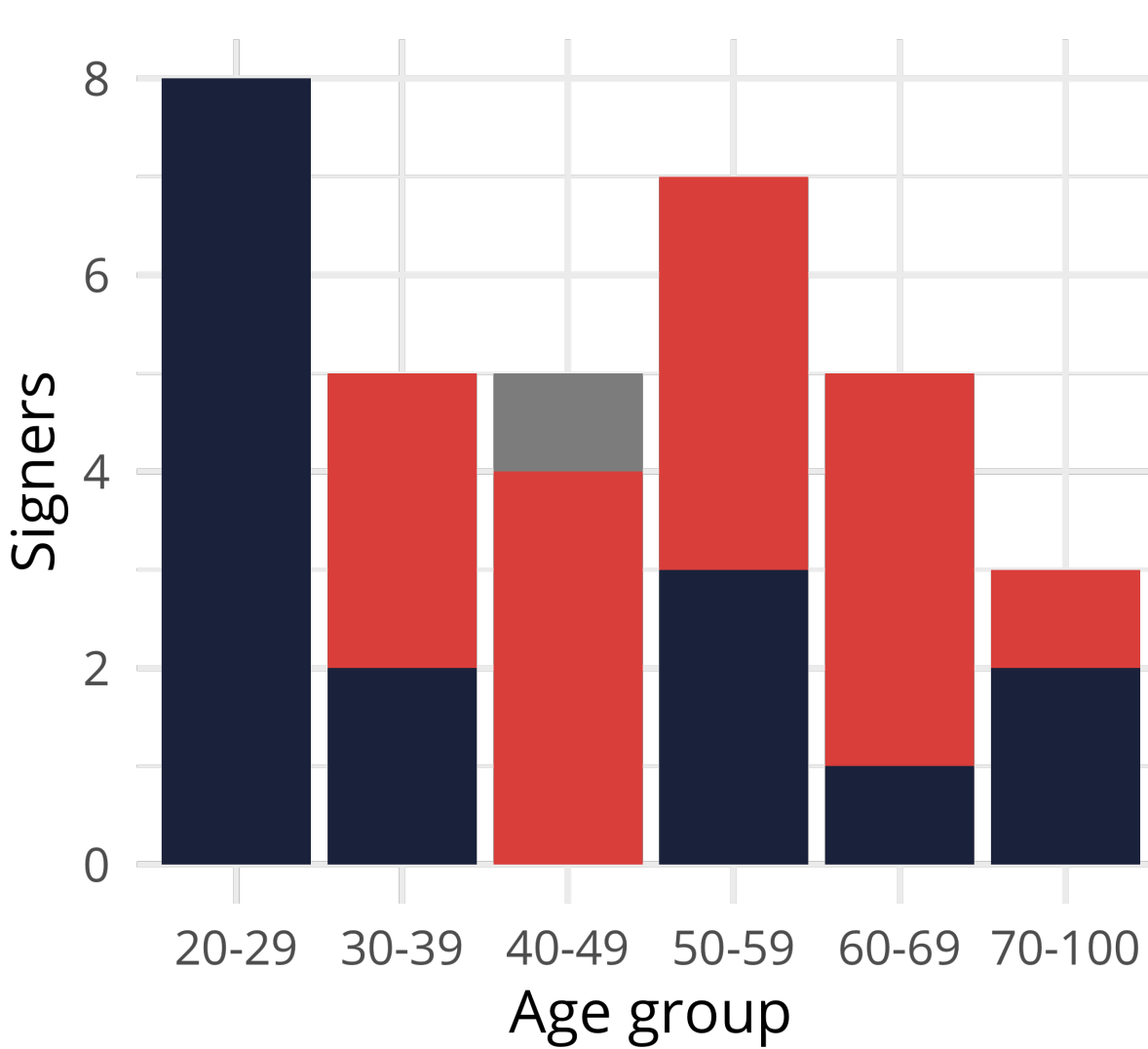


STS signs  
**MOTHER**  
& **FATHER**



In **STS**, we observe that **whereas most signers (n=27) are only attested using a single order**, some (n=6) use both orders.

**Men prefer the MOTHER+FATHER order**, whereas **women prefer the FATHER+MOTHER order**. The difference in distribution between men and women is **non-significant** ( $p \approx .051$ ).



With regard to age, **signers in the youngest age group (20–29) have a preference for FATHER+MOTHER**, whereas older age groups show more variation.

However, the youngest age group is heavily skewed towards women in the STS corpus.

### Conclusion & Outlook



**RSL & STS combine signs MOTHER & FATHER for 'parents', but the order varies!**



**Age, region & gender may influence form, but there is variation even within signers!**



**Needed: More cross-linguistic research on co-compounds & ordering across SLs!**

[1] Lieber, Rochelle & Pavol Štekauer (eds.), 2011. The Oxford handbook of compounding. Oxford: Oxford University Press. [2] Santoro, Mirko, 2018. Compounds in sign languages: The case of Italian and French Sign Language. Paris: EHESS (PhD dissertation). [3] Liddell, Scott K. & Robert E. Johnson, 1986. American Sign Language compound formation processes, lexicalization, and phonological remnants. Natural Language and Linguistic Theory 4, 445–513. <https://doi.org/10.1007/BF00134470>. [4] Lepic, Ryan, 2015. The Great ASL Compound Hoax. In A. Healey, R. Napoleão de Souza, P. Pešková & M. Allen (eds.), Proceedings of the 11th High Desert Linguistics Society Conference, vol. 11, 227–250. Albuquerque, NM: University of New Mexico. [5] Richterová, Klára, Alena Macurová & Radka Nováková, 2016. Kinship terminology in Czech Sign Language. In U. Zeshan & K. Sagara (eds.), Semantic Fields in Sign Languages, 163–208. Boston, MA/Berlin & Lancaster: De Gruyter Mouton & Ishara Press. <https://doi.org/10.1515/9781501503429-005>. [6] Klima, Edward S. & Ursula Bellugi, 1979. The signs of language. Cambridge, MA: Harvard University Press. [7] Wälchli, Bernhard, 2005. Co-compounds and natural coordination. Oxford: Oxford University Press. <https://doi.org/10.1093/acprof:oso/9780199276219.001.0001>. [8] Vercellotti, Mary Lou & David R. Mortensen, 2012. A classification of compounds in American Sign Language: an evaluation of the Bisetto and Scalise framework. Morphology 22(4), 545–579. <https://doi.org/10.1007/s11525-012-9205-1>. [9] Meir, Irit, Mark Aronoff, Wendy Sandler & Carol Padden, 2004. Sign languages and compounding. In S. Scalise & I. Vogel (eds.), Cross-disciplinary issues in compounding, 301–322. Amsterdam/Philadelphia, PA: John Benjamins. [10] RSL Lexical Database, 2022. <https://rsl-research-explore.garagemca.org/>. [11] Oqvist, Zrajm, Nikolaus R. Kankkonen & Johanna Mesch, 2020. STS-korpus: A Sign Language Web Corpus Tool for Teaching and Public Use. In E. Efthimiou, S.-E. Fotinea, T. Hanke, J. A. Hochgesang, J. Kristoffersen & J. Mesch (eds.), Proceedings of the LREC2020 9th Workshop on the Representation and Processing of Sign Languages: Sign Language Resources in the Service of the Language Community, Technological Challenges and Application Perspectives, 177–180. Marseille: European Language Resources Association (ELRA). [12] Svenskt teckenspråklexikon, 2022. Stockholm: Sign Language Section, Department of Linguistics, Stockholm University. <https://teckenspraklexikon.su.se/>.