# On reconstruction in German ATB movement and the optimization of experimental designs

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- 1 ATB movement and how it could be derived
- 2 Principle C reconstruction
- 3 Experimental investigation
- 4 Closing thoughts
- 5 Appendix

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#### ATB movement

- Across-The-Board movement: one leftward extracted filler is shared among multiple gaps in a coordinate structure
- (sub-)extraction from <u>all</u> conjuncts 'across the board' (Coordinate Structure Constraint, Ross 1967)
- (1) [Which book] did John buy \_\_\_ and Mary read \_\_\_?
  - can be the result of Ā-movement (relativization, topicalization, wh-movement), A-movement (raising) or head movement
  - syntactically peculiar 1:many dependency standard movement does not allow argument sharing without further assumptions

#### Derivation of ATB movement

#### Symmetric approaches: extraction from all gap sites

- why is only one filler pronounced?
- → PF deletion (Wilder 1994; Biskup 2018)
- $\rightarrow$  fusion (Ross 1967; Williams 1978; Hein & Murphy 2020)
- ightarrow multidominance (Williams 1978; Citko 2005; Bachrach & Katzir 2009)



#### **Asymmetric approaches:** extraction from one of the gap sites

- why are there multiple gaps?
- → empty OP movement in non-initial conjuncts (Munn 1992, 1993; Franks 1993, 2005; Bošković & Franks 2000)
- $\rightarrow$  pro in non-initial conjuncts (Zhang 2010)
- ightarrow ellipsis in non-initial (Salzmann 2012) or initial conjunct (Ha 2008)

**Sideward movement:** successive movement from non-initial *through* initial conjunct (Nunes 2001; Hornstein & Nunes 2002)

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## Binding Principle C

- Principle C: an R-expression must be free (Chomsky 1981)
- (2) a.  $*He_i$  says that Poirot<sub>i</sub> is leaving.
  - b.  $^*$ He $_i$  says [ $_{CP}$  that Miss Marple thinks [ $_{CP}$  that Jeeves claimed [ $_{CP}$  that Poirot $_i$  is leaving]]]. Haegeman (1994, pp. 226–227)
  - pre-requisite of binding: c-command
  - ightarrow referential expressions (*Poirot, Hanna, the gardener*) cannot be bound by pronouns
    - reconstruction: Ā-moved constituents need to obey Principle C in their base positions → final and intermediate landing sites do not matter (Nissenbaum 2000, p. 33; Sportiche 2017, p. 31)
- (3) \*[Which book about Hanna<sub>i</sub>] did she<sub>i</sub> like <which book about Hanna<sub>i</sub>>?
  - (conflicting) study results suggest it is a violable constraint (Adger et al. 2017; Bruening & Al Khalaf 2019; Stockwell et al. 2021, 2022; Salzmann et al. 2022)

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## Using Principle C to diagnose movement

Where is the filler of an ATB construction base generated?

- $\rightarrow$  in **all** conjuncts (symmetric + ellipsis approaches)
- → in the initial conjunct (asymmetric approaches)
- → in the non-initial conjunct (sideward movement)

#### Principle C violations can reveal the base position(s) of a constituent

ightarrow if an extracted R-expression cannot co-refer with a pronoun that linearly follows it, it reconstructs to a position c-commanded by the pronoun

### Principle C reconstructs asymmetrically in ATB (Citko 2005; Salzmann 2012)

- (4) a. \*Which picture of John; did he; like and Mary dislike?
  - b. Which picture of John; did Mary like and he; dislike?

Citko (2005, p. 494)

→ How robust is this observation within and across languages?

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## Experiment

#### Logic of the argument

- the ATB-dependency is embedded in a matrix clause containing an R-expression (*I asked Marie*...)
- extracted filler contains an R-expression (... which story about Laura...)
- gap is preceded by pronoun (... **she** heard \_\_\_ and Michael passed on \_\_\_.)
- 2x2 Latin Square, four conditions: filler is subject/object, pronoun precedes initial/non-initial gap
- ightarrow reconstruction of the filler to the gap preceded by the pronoun should yield a **Principle C violation**, i.e. disjoint reference
- → c-command relations are only reversed under reconstruction in object conditions

# Experiment II

5)	lch I	habe Marie, gefragt, [welche Geschichte über $Laura_j$ ] have Marie asked which story about Laura	
	а.	object, initial sie <sub>i/?j</sub> gehört und Michael weitererzählt hat. she heard and Michael passed.on has	
	b.	object, non-initial  Michael weitererzählt und <b>sie</b> <sub>i/?j</sub> gehört hat.  Michael passed.on and she heard has	
	C.	<pre>subject, initial sie<sub>i/?j</sub> entzückt und Michael überrascht hat. her delighted and Michael surprised has</pre>	
	d.	<ul> <li>subject, non-initial</li> <li>Michael überrascht und sie/?j entzückt hat.</li> <li>Michael surprised and her delighted has.</li> </ul>	

## Experiment III

Can the sentence be understood such that ...

- Marie heard a story? yes/no (matrix referent)
- Laura heard a story? yes/no (filler referent)

Salzmann et al. (2022)

- 300 German native speakers were tested, n = 277 after exclusions
- 12 experimental items in 4 conditions, 24 distractors
- questions presented in random order to avoid bias
- generalized linear mixed effects model using R
  - → fixed effects PHRASE, POSITION, PHRASE x POSITION
  - $\rightarrow\,$  random effects for <code>PHRASE</code> and <code>POSITION</code> for both participants and items

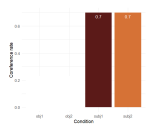
#### **Predictions**

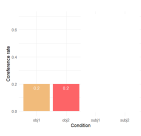
Does the experiment measure what it should, i.e. c-command relations?

→ significant effect of PHRASE (subject/object)

Does the filler reconstruct to either or both gaps?

→ symmetric reconstruction: no significant interaction between PHRASE and POSITION

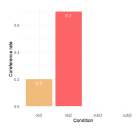


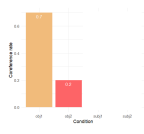


#### Predictions II

→ asymmetric reconstruction to initial gap: significant interaction between PHRASE and POSITION, disjoint reference if pronoun precedes initial gap

→ asymmetric reconstruction to non-initial gap: significant interaction between PHRASE and POSITION, disjoint reference if pronouns precedes the non-initial gap

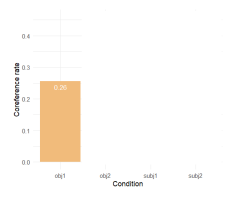




#### Results

(6) Ich habe Marie, gefragt, [welche Geschichte über Laura,] sie,/?; \_\_\_\_ gehört I have Marie asked which story about Laura she heard und Michael \_\_\_ weitererzählt hat.

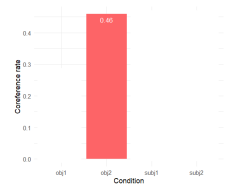
and Michael \_\_\_ passed.on has



 in 26% of the observations in the condition object, initial, the pronoun and the R-expression can co-refer

#### Results II

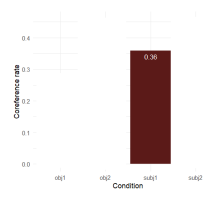
(7) habe Marie, gefragt, [welche Geschichte über Laura<sub>i</sub>] Michael have Marie asked which story about Laura Michael weitererzählt und sie<sub>i/?i</sub> \_\_\_ gehört hat. and she passed.on heard



 in 46% of the observations in the condition object, non-initial, the pronoun and the R-expression can co-refer

#### Results III

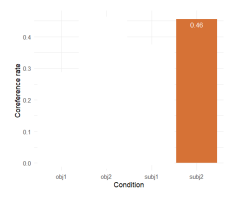
(8) Ich habe Marie; gefragt, [welche Geschichte über Laura;] \_\_\_ sie;/?j entzückt
I have Marie asked which story about Laura her delighted
und \_\_\_ Michael überrascht hat.
and Michael surprised has



 in 36% of the observations in the condition subject, initial, the pronoun and the R-expression can co-refer

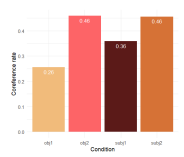
#### Results IV

(9) habe Mariei gefragt, [welche Geschichte über Laura<sub>i</sub>] Michael Michael have Marie asked which story about Laura überrascht und \_\_\_\_ sie<sub>i/?i</sub> entzückt hat. surprised and her delighted has.



 in 46% of the observations in the condition subject, non-initial, the pronoun and the subject can co-refer

#### Results V



GLMM		
(Intercept)	0.94*** (0.15)	
phrase	0.69****(0.18)	
position	-0.61****(0.15)	
phrase:position	$-0.72^{***}$ (0.18)	
***n < 0.001: **n < 0.01: *n < 0.05		

- significant main effect of PHRASE
- → experiment is valid ✓
  - significant interaction of PHRASE and POSITION
- → support for asymmetric extraction from initial gap ✓
  - significant main effect of POSITION! X
- ightarrow unexpected under purely syntactic account
  - contrast between subject vs. object conditions is present, but quite weak

## Further ideas and possible improvements

How can the validity of the experiment be improved?

- matrix referent (or question about it) could be distracting
- complexity of task
- entirely different verbs in subject vs. object conditions

Solution: pilot studies addressing these methodological issues

- pilot 1: matrix referent is present, but not assessed for co-reference
- pilot 2: no matrix referent, no embedding, no context, forced choice between referent in filler or 'someone else' (similar to Stockwell et al. 2021, 2022)
- X surprised Y (subject) vs. Y found X surprising (object) (Salzmann et al. 2022)

There may be inter-individual variability

- some participants may show reconstruction effects more reliably than others
- maybe it is not the robustness of the effect overall, but a matter of different speaker profiles

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## Closing thoughts

- support for asymmetric extraction approach targeting the initial gap
- syntax is seen as absolute a c-command relation holds or not, a configuration either violates a principle or not
- → in reality, things are much more nuanced and subject to non-syntactic influences (Gordon & Hendrick 1998; Järvikivi et al. 2005; Cowles et al. 2007; Kaiser 2011; Cunnings et al. 2014, 2015; Kush et al. 2015)
  - further topic: effect of POSITION due to proximity effect
- → in ATB constructions, linear and structural distance overlap
- ightarrow distinguish linear vs. structural distance in parasitic gap constructions by manipulating position of the adjunct clause
- (10) a. Which paper by John; did Mary file \_\_ without showing him?; pg?
  - b. Which paper by John<sub>i</sub>, without showing him?<sub>i</sub> pg, did Mary file \_\_?

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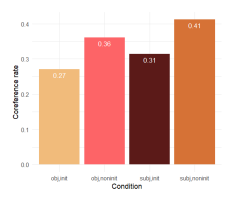
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## **Appendix**

#### Pilot 1: Principle C reconstruction in ATB

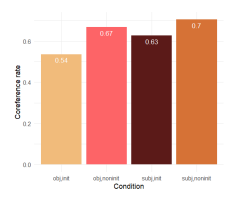


- $\blacksquare$  n = 61, 12 original items + 12 more
- verbs adjusted to match across conditions
- one task per item: can the R-expression in the filler and the pronoun co-refer? yes/no
- significant effect of POSITION, no significant effect of PHRASE, no significant interaction

■ original results: obj1 0.26, obj2 0.46, subj1 0.36, subj2 0.46

## Appendix II

#### Pilot 2: Principle C reconstruction in ATB

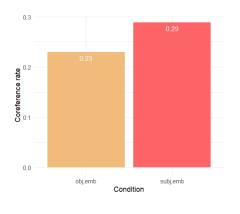


- $\blacksquare$  n = 60, 12 original items + 12 more
- verbs adjusted to match across conditions
- one task per item: who does the pronoun refer to? R-expression in filler/someone else (no embedding, no context)
- significant effect of PHRASE and POSITION, no significant interaction

■ original results: obj1 0.26, obj2 0.46, subj1 0.36, subj2 0.46

## Appendix III

#### Replication of experiment 2 from Salzmann et al. (2022)

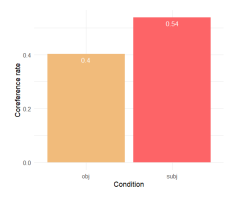


- n = 61, 32 items
- one task per item: can the R-expression in the filler and the pronoun co-refer? yes/no
- no significant effect of PHRASE

■ original results: obj 0.36, subj 0.5

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- n = 60, 32 items
- one task per item: who does the pronoun refer to? R-expression in filler/someone else (no embedding, no context)
- significant effect of PHRASE

■ original results: obj 0.36, subj 0.5

## Appendix V

#### Is there Principle C reconstruction?

- ightarrow depends on the design of the study
- omission of matrix referent increases co-reference rate with embedded referent regardless of syntactic configuration
- ightarrow bias to resolve pronominal reference (Gordon & Hendrick 1998)
  - forced choice tasks between two referents are inconclusive
- ightarrow they depict preferences, not possibilities (cf. Adger et al. 2017; Bruening & Al Khalaf 2019)
  - difference between designs seems to have greater impact in more complex structures, i.e. ATB movement
- → could it be that once the syntactic structure is (too) complex, pragmatic cues are weighted even higher? (weighted retrieval cues, for an overview see Yadav et al. 2022)