Negative concord in the acquisition of non-negative concord languages



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- In (standard) English and German, sentences with a negative indefinite (NI) and negation (1) yield a double negation reading (1a). In negative concord (NC) languages like Italian and Turkish, a similar construction yields only one semantic negation (1b).
- Emma did**n't** eat **no** apples.
 - a. Emma ate some apples. \sim double negation reading
 - b. Emma ate no apples. \rightarrow single negation reading
- Children have the task of learning which type of language they are acquiring. Previous work suggests that children show a bias for NC in comprehension and learning:
 - -Comprehension: Children (3;6–6;5) acquiring English or German strongly favour a single negation interpretation (1b) (Thornton et al. 2016, Nicolae & Yatsushiro 2020).
 - Learning: Learners acquire an artificial language with NC readings more easily than one with double negation readings (Maldonado & Culbertson 2021)
- This bias may result from NC being encoded in the children's grammar, but can also be explained by extra-grammatical factors, e.g. children have processing difficulties with double negation in comprehension, and redundant negation helps learning.
- Production? If children produce NC errors in non-NC languages, we can more confidently claim that the observed bias is due to an 'NC phase' in the learner's grammar

Hypothesis: Children learning non-NC languages produce utterances with NC

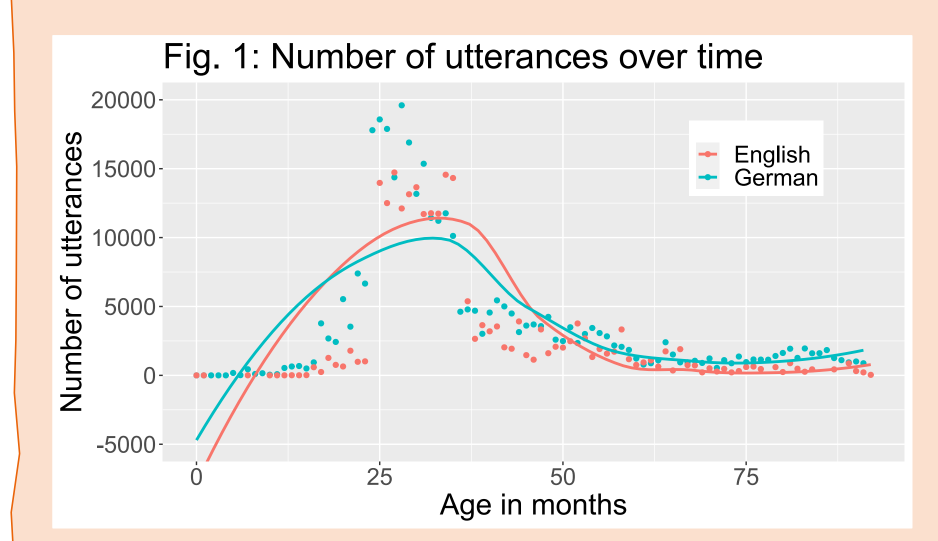
Method

Corpus study based on corpora from CHILDES (MacWhinney 2000):

(6)		Number of children	Age range	Number of utterances
	English	6 (4 NA, 2 UK)	0;7-7;10	328 972
	German	43	0-14;10	$363028(338407\leq7;10)$

Procedure:

- We checked whether the input matched a NC dialect of English or German (exclusion of Sarah from the Brown corpus in English).
- We extracted all child utterances that contained at least one NI.

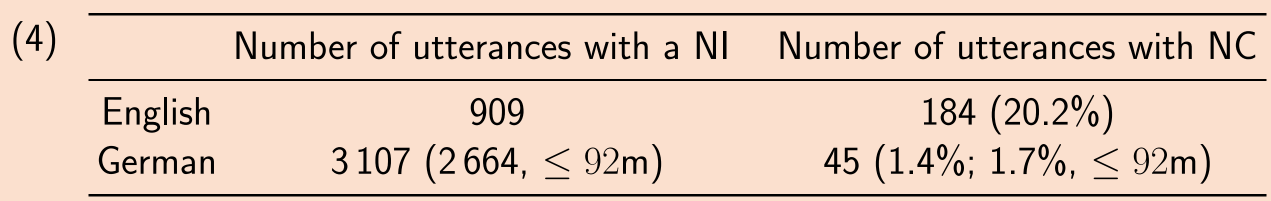


- We tagged each utterance for: the type of NI; presence of NC; whether the NI was preverbal or postverbal; whether negation was n't or not in English
- We excluded fragment answers and mistaggings.
- Annotations were done by native speaker authors.

Results

- (English (NA), Ross 5;04, MacWhinney 1991) a. I don't care about nothing.
- b. No one's not drying him, mum. (English (UK), Fraser 3;00, Lieven et al. 2009) kommt nicht heute. Kein Gewitter (*German*, Leo 2;03)
- thunderstorm comes not today 'There's no thunderstorm coming today.'

(Behrens 2006)



• Higher peak of errors (\sim 32%) at later age (\sim 55m) in English vs. German (\sim 4%, \sim 25m).

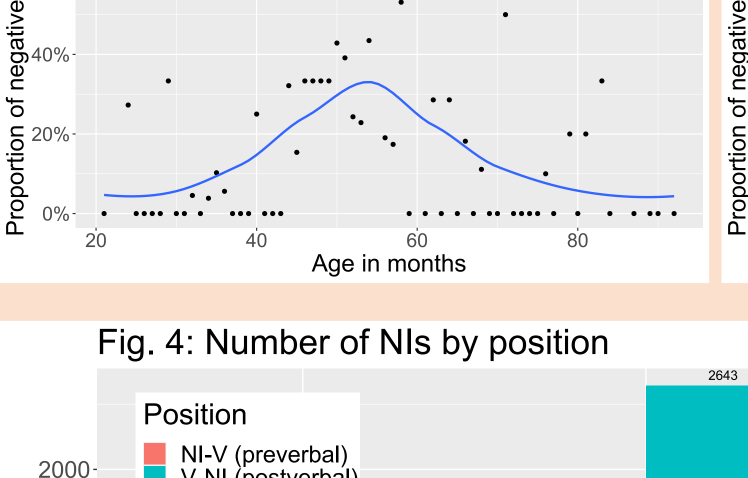
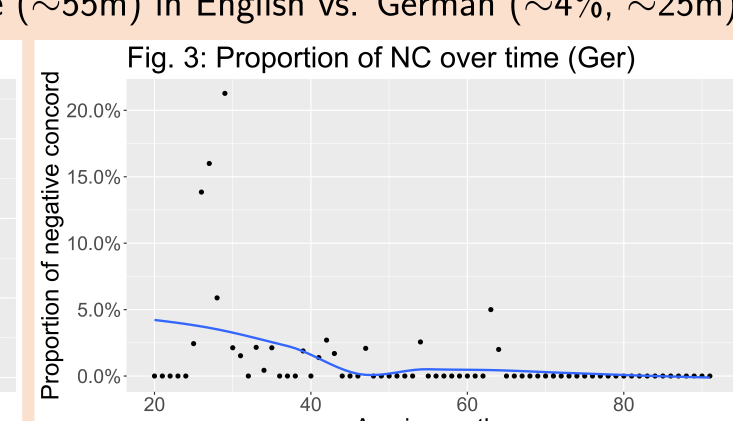
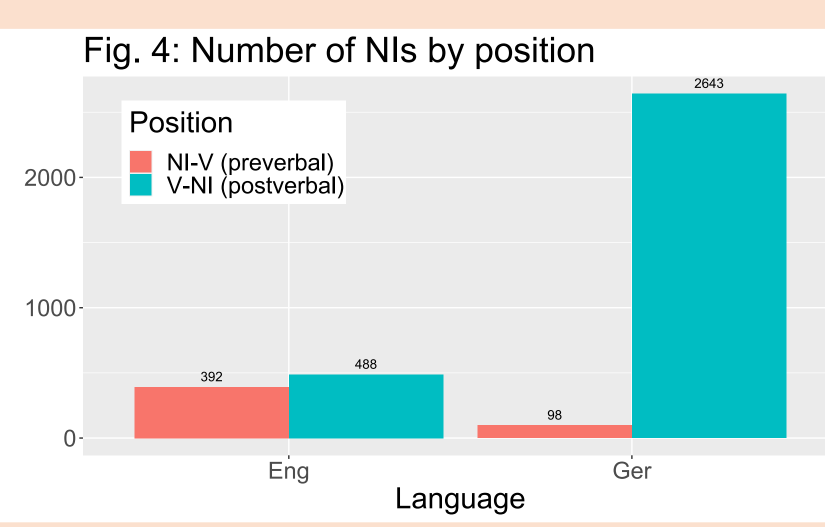


Fig. 2: Proportion of NC over time (Eng)



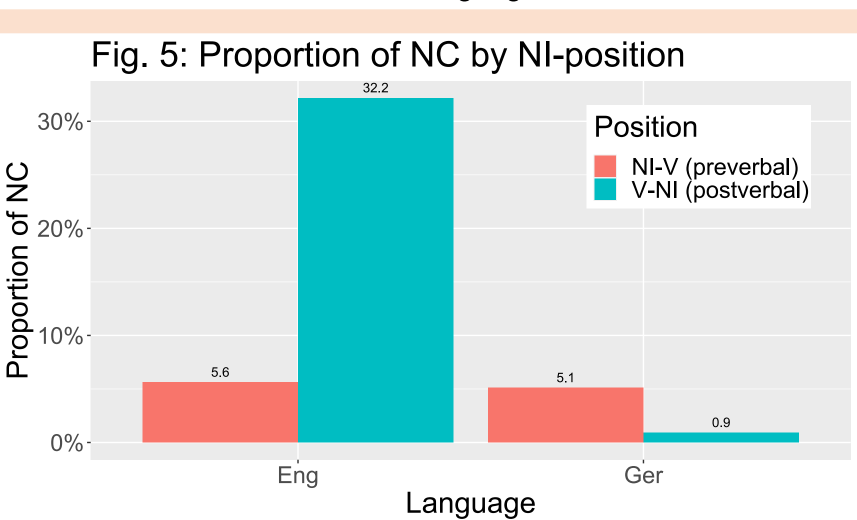


English:

Roughly equal number of NIs preand postverbally

German:

Distribution strongly skewed to the postverbal position



prop. n't

86.7%

not

total 15 669 6 200 71.6%

(5)

English:

Preference for errors with postverbal NIs ($p < 10^{-5}$, χ^2)

German:

Preference for errors with preverbal NIs (p=.0043, Fisher exact)

English & German:

Same error proportion in preverbal position

though with different proportions. • In English, the proportion of *n't* in NC-errors is higher than that of *not* (p < .00001, χ^2) (5).

We found errors with all types of NIs in both languages

Discussion

Main finding: NC errors found in production

- English and German-learning children produce a substantial amount of NC-type errors (4), confirming our hypothesis.
- Nevertheless, such errors occurred in a minority of NI utterances, suggesting that these children never have a phase of their grammar equivalent to that of a NC language

On the difference between English and German

- We found an unexpected difference between English and German speaking children: there are many more NC-type errors in English than German (Fig. 2 vs. Fig. 3).
- A closer look at the data on pre- vs. postverbal NIs reveals 3 key observations:
- . With preverbal NIs English and German children equally produce about 5-6% of errors (Fig. 5).
- 2. The majority of NIs in German are produced postverbally, unlike English (Fig. 4).
- 3. With postverbal NIs, English learning children make many more NC errors than in preverbal position (32%), while German learning children make very few (1%) (Fig. 5).

Tentative explanation for the difference between English and German:

• NIs are decomposed into a semantically non-negative existential quantifier licensed by an interpretable negative operator, which is not pronounced in the adult language (Penka 2007, 2011) and hosted between vP and TP.

(7)
$$[CP/TP ... \underline{neg_{\varnothing}}[vP \exists -XP ... V ... XP]]$$

Preverbal NIs undergo reconstruction.

(8)
$$[CP/TP \exists -XP_i \dots neg_{\varnothing} [vP __i \dots V \dots XP]]$$

- Assumptions about acquisition:
 - i. Children have difficulties with reconstruction (Bill et al. 2019).
- ii. English children struggle to distinguish NIs and NPIs, e.g. no-one vs. anyone (Davidson 2020, Illingworth et al. 2022).
- Observation 1: If children have difficulties with reconstruction, in particular to a position below a covert licenser, making negation overt could be a strategy to facilitate reconstruction. This is the case for both English and German.
- Observation 2:
- -The German V2 property allows the subject to appear post-verbally when any other constituent is fronted. We might therefore expect a tendency for children to avoid preverbal NIs altogether in German since it circumvents reconstruction.
- -Word order is stricter in English (EPP-feature), thus children simply cannot avoid producing preverbal NIs when the subject is an NI.
- Observation 3:
- In postverbal position, English children are faced with distinguishing NPIs from NIs, the former requiring overt sentence negation. If they analyse NIs as NPIs, an NC-type error emerges.
- NPIs of the *any*-type are not present in German, so this problem does not exist.

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