A brief remark on formal alternatives to, and scalar implicatures of, sentences with multiple scalar items

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1 Overgeneration, not undergeneration

There appears to be some consensus that sentence (1a) gives rise to inference (1c) (e.g., Romoli 2012, Trinh & Haida 2015). This claim has recently also received some experimental support (Gotzner & Romoli 2016).

- (1) a. No boy read every book.
 - b. \rightsquigarrow Some boy read some book.
 - c. \rightarrow Every boy read some book.

This brief squib makes the minor point that inference (1c) is not problematic for Fox's (2007) constraint on formal alternatives, given in (2) (fn. 35 in his paper). Although Fox does not explicitly attend to inference patterns like (1a)-(1c) when introducing the constraint, the constraint turns out to correctly admit inferences like (1c).

- (2) Alt(S) is the smallest set such that
 - i. $S \in Alt(S)$
 - ii. If $S' \in Alt(S)$ and S'' can be derived from S' by replacement of a single scalar item with an alternative, and S' does not entail S'', $S'' \in Alt(S)$.

Specifically, there is a parse of the sentence in (1a) that gives rise to (1c) and that respects the constraint in (2). This means that Fox's theory coupled with the constraint in (2) does not 'undergenerate'. Rather, what is problematic for assuming (only) the constraint in (2) is that it also admits the inference of (3c) from (3a) (of course, this is problematic to the extent that the inference in (3c) is not in fact observable).

- (3) a. Some boy read every book.
 - b. $\rightsquigarrow \neg$ Every boy read every book.
 - c. $\not\rightsquigarrow \neg \text{Every boy read some book.}$

2 Correct prediction

Consider the parse of the sentence in (1a) with recursive exhaustification at the matrix level (I ignore the contribution of the context to the domain restriction of exh):

- (4) a. No boy read every book.
 - b. exh(exh(not some boy read every book))

The alternatives on which the embedded exh operates are provided in (5); they respect the constraint in (2). The prejacent of the matrix exh is computed in (6).

- (5) Alt(not some boy read every book) = {not some boy read every book, not some boy read some book}
- (6) exh(not some boy read every book) = not some boy read every book ∧ ¬(not some boy read some book) = not some boy read every book ∧ some boy read some book

The alternatives on which the matrix *exh* operates in (4) are provided in (7). The alternatives are derived from the top one to the bottom one by replacing one scalar item by its alternative in each step. The alternatives respect the constraint in (2) (i.e., the alternative in the first line does not entail the alternative in the second line, and the alternative in the second line does not entail the alternative in the third line).

- (7) Alt(exh(not some boy read every book))
 - = {exh(not some boy read every book),
 exh(not some boy read some book)
 exh(not every boy read some book)}
 - = $\{\text{not some boy read every book } \land \text{ some boy read some book,}$ not some boy read some book, not every boy read some book \land some boy read some book $\}$

The resulting meaning of the sentence is the one provided in (8), which is a desirable prediction for the sentence since it entails the inference (1c).

(8) exh(exh(not some boy read every book)) =
not some boy read every book ∧ some boy read some book ∧ ¬(not every boy
read some book ∧ some boy read some book) =
not some boy read every book ∧ some boy read some book ∧ every boy read some
book

We have thus seen that the sentence in (1a) may well convey the meaning in (1c) even on the assumption of constraint (2). The crucial ingredient for this is the availability of recursive exhaustification – without it, one would not be able to obtain the proper alternative to negate (i.e., not every boy read some book).

3 Speculation about the strength of inferences

Fox's (2007) constraint coupled with a variant of Chemla & Spector's (2011) processing assumption (roughly stated: the more parses of a sentence from which an inference follows there are, the stronger the inference is for that sentence) may predict a difference in the strength of (9b) vs. (10b), namely, that (9b) will be stronger: while there is only one parse of (10a) on which (10b) is generated (the one described in the preceding section), there are two parses of (9a) on which (9a) is generated (the embedded exhaustification one, on which exh occurs in the scope of every boy, and the one parallel to the discussion in the preceding section, elaborated on below). Interestingly, Gotzner & Romoli (2016) indeed observed a difference between the two that goes in this direction, though it is only of marginal significance.

- (9) a. Every boy read some book.
 - b. \rightsquigarrow No boy read every book.
- (10) a. No boy read every book.
 - b. \rightsquigarrow Every boy read some book.

More to the point, in addition to the embedded exhaustification construal, the sentence in (9a) may also give rise to the embedded strengthening reading of the sentence on the parse in (11).

(11) exh(exh(every boy read some book))

The alternatives on which the embedded exh operates are provided in (12). The prejacent of the matrix exh is computed in (13).

- (12) Alt(every boy read some book) = {every boy read some book, every boy read every book}
- (13) $\operatorname{exh}(\operatorname{every boy read some book}) = \operatorname{every boy read some book} \land \neg(\operatorname{every boy read every book})$

The alternatives on which the matrix exh operates in (11) are provided in (14). The alternatives are derived from the top one to the bottom one by replacing one scalar item by its alternative in each step. The alternatives respect the constraint in (2).

- (14) Alt(exh(every boy read some book))
 - = {exh(every boy read some book)
 exh(every boy read every book),
 exh(some boy read every book)}
 - = {every boy read some book $\land \neg$ (every boy read every book) every boy read every book, some boy read every book $\land \neg$ (every boy read every book)}

The resulting meaning of the sentence is the one provided in (15), which corresponds to the embedded exhaustification construal of the sentence.

(15) $\operatorname{exh}(\operatorname{exh}(\operatorname{every} \operatorname{boy} \operatorname{read} \operatorname{some} \operatorname{book})) =$ $\operatorname{every} \operatorname{boy} \operatorname{read} \operatorname{some} \operatorname{book} \wedge \neg(\operatorname{every} \operatorname{boy} \operatorname{read} \operatorname{every} \operatorname{book}) \wedge \neg(\operatorname{some} \operatorname{boy} \operatorname{read} \operatorname{every} \operatorname{book}) =$ $\operatorname{every} \operatorname{boy} \operatorname{read} \operatorname{some} \operatorname{book} \wedge \neg(\operatorname{some} \operatorname{boy} \operatorname{read} \operatorname{every} \operatorname{book})$

4 Incorrect prediction

Finally, sentence (16a) is (incorrectly) predicted to (potentially) induce (16b).

(16) a. Some boy read every book.

b. $\not\rightsquigarrow \neg$ Every boy read some book.

Assume that (16a) has the parse in (17). The prejacent of the matrix exh is in (18).

(17) exh(exh(some boy read every book))

(18) $\operatorname{exh}(\operatorname{some boy read every book}) = \operatorname{some boy read every book} \land \neg(\operatorname{every boy read every book})$

The alternatives on which the matrix exh operates are provided in (19). The alternatives are derived from the top one to the bottom one by replacing one scalar item by its alternative in each step. The alternatives respect the constraint in (2).

- (19) Alt(exh(some boy read every book))
 - = {exh(some boy read every book), exh(every boy read every book) exh(every boy read some book)}
 - = {some boy read every book $\land \neg$ (every boy read every book), every boy read every book, every boy read some book $\land \neg$ (every boy read every book)}

The resulting meaning of the sentence is the one provided in (20), which is not a desirable prediction for the sentence.

(20) $\operatorname{exh}(\operatorname{exh}(\operatorname{some boy read every book})) =$ some boy read every book $\land \neg(\operatorname{every boy read every book}) \land \neg(\operatorname{every boy read some book}) =$ some boy read every book $\land \neg(\operatorname{every boy read some book})$

It is worth noting that it does not matter whether the most deeply embedded scalar item, every in (16), is replaced first, or the higher scalar item is, some in (16) – the alternatives will respect the condition in (2). This makes a potential amendment of the constraint by adding the assumption that first the most embedded scalar item should be replaced unsufficient. A different amendment is needed.

References

Fox, Danny. 2007. Free choice and the theory of scalar implicatures. In Uli Sauerland & Penka Stateva (eds.), *Presupposition and Implicature in Compositional Semantics*, 71–120. Palgrave Macmillan.

Gotzner, Nicole & Jacopo Romoli. 2016. Theories of alternatives on sentences with multiple scalar terms. Manuscript, ZAS Berlin and University of Ulster.

Romoli, Jacopo. 2012. Soft but strong. neg-raising, soft triggers, and exhaustification: Harvard University dissertation.

Trinh, Tue & Andreas Haida. 2015. Constraining the derivation of alternatives. *Natural Language Semantics* 23(4). 249–270.