## Everyone except possibly Ann

Introduction This paper deals with the interaction of modals and exceptives, as in (1). (1)'s meaning has three components, familiar from the literature on exceptives, with possibly only modifying the exception component (Moltmann 1995, ?): (i) Quantification: Every student who is not Ann passed; (ii) Containment: Ann is a student; (iii) Exception: It is possible that Ann did not pass.
(1) Every student passed except, possibly, Ann.

Two kinds of syntactic analyses have been entertained for exceptives: (i) a phrasal one, as in (2a), (Fintel 1993, 1994, Hirsch 2016, Crnič 2021) and a clausal one, as in (2b), (Vostrikova 2021). Vostrikova (2021) argues that possibly only occurs with clausal exceptives. Here we show that at least some cases of modals inside exceptives call for a different approach. We propose a novel analysis based on the idea of exception as set subtraction (Hoeksema 1983, von Fintel 1994) with exhaustification (Gajewski 2013, Hirsch 2016, Crnič 2021), where the modal nevertheless takes a propositional argument.
(2) a. [ every [ student [ except Ann ]]] passed b. [[ every student passed ] [ except [ not [ Ann passed ]]]

Problems for the clausal analysis Possibly can occur inside an exception phrase in cases when the main predicate of the sentence is collective, like gather in (3a). Under the clausal analysis the elided verb would be gather. But since gather does not take individuals as arguments, the except-clause would be undefined. One might conjecture that the predicate in the except-clause is not collective. Assuming ellipsis allows for this (BogalAllbritten 2014, Bogal-Allbritten and Weir 2017), the representation for the except-clause in (3a) might look like (3b), with gather replaced by took part in the gathering.
(3) a. All the students gathered except, possibly, Ann.
b. [ except possibly [ not [ Ann took part in the gathering ]]]

This approach, however, makes incorrect predictions about NPI licensing inside exceptphrases. NPIs are licensed inside English clausal exceptives (Vostrikova 2021, Crnič 2021). Vostrikova (2021) explains this by the presence negation in the elided clause (4a). Crucially, such NPI licensing does not carry over to the cases with collective predicates, as shown in (4b). On the clausal plus predicate-replacement hypothesis the the exceptclause in (4b) could have a parallel representation like (4c) and the NPI would be licensed.

> a. John danced with everyone except he did not dance with any girls from his class.
> b. *John gathered all the animals except any cow.
> c. except he did not include in the collection any cow(s).

Problems for the phrasal analysis On the phrasal analysis the modal in (1) would not get a propositional argument. If the modal were cross-categorial, working on individuals and except directly, it would be unclear how to generalize this to attitude verbs (e.g. I think) that can also occur in that position. The modal expressions occurring with except track those occurring in reduced conjunctions (cf. Hirsch and Sauerland 2019).
The novel analysis Following Gajewski (2013), Hirsch (2016), Crnič (2021), we adopt the view that exception is (i) set-subtraction plus (ii) exhaustification. Unlike in those accounts, we assume that the domain subtraction is not contributed by except, but by a silent element minus, which also contributes the containment inference as a presupposition (as shown in (5c)). Instead, except is interpreted as and conjoining two clauses: the quantificational claim with domain subtraction and the same claim with Exh (shown in 5a). Except licenses the presence of Exh and minus.
a. [ ${ }_{A}[B$ all the students minus Ann gathered]
[ except [D possibly [C Exh ${ }_{A l t}\left[_{B}\right.$ all the students minus Ann ${ }_{F}$ gathered ]]]]]
b. $\llbracket$ except $\rrbracket=\llbracket$ and $\rrbracket$
c. $\llbracket$ minus $\rrbracket=\lambda g_{<e t>} \cdot \lambda f_{<e t>}: g \subseteq f . f-g$

Fig. 1 (p.3) shows the surface representation with minus Ann undergoing rightward movement in each clause plus right-node-raising. The two lower copies are not pronounced but interpreted. The rightmost copy in the left clause is not pronounced (cf. Fox 1999).

The meaning of the second conjunct is derived as in (6). Exh has the standard semantics (it asserts its prejacent and negates the IE alternatives). The alternatives are formed by replacing Ann with DPs of at most the same complexity (Fox and Katzir 2011). Assuming the students are Ann, B, C, D, the propositional argument of possibly is in (6d). The overall denotation of the second conjunct (in (6e)) can be paraphrased as follows: it is possible that $\mathrm{B}, \mathrm{C}$, and D gathered and Ann was not a part of this gathering.
a. $\llbracket E x h_{A l t} \phi \rrbracket=\lambda w_{s} \cdot \llbracket \phi \rrbracket(w)=1 \& \forall p[p \in I E(A l t, \llbracket \phi \rrbracket) \rightarrow p(w)=0]$
b. $\llbracket B \rrbracket=\lambda w \cdot \mathrm{~B}+\mathrm{C}+\mathrm{D}$ gathered in $w$
c. Alt $=\{$ all the students minus $\alpha$ gathered $\mid \alpha \preceq$ Ann $\}$
$\simeq\left\{\begin{array}{l}\lambda w . \text { the maximal student plurality excluding B gathered in } w \\ \lambda w . \text { the maximal student plurality excluding C gathered in } w \\ \lambda w . \text { the maximal student plurality excluding D gathered in } w \\ \lambda w . \text { the maximal student plurality gathered in } w\end{array}\right\}$
d. $\llbracket C \rrbracket=\lambda w \cdot \llbracket B \rrbracket(w) \wedge \neg(\mathrm{A}+\mathrm{C}+\mathrm{D}$ gathered in $w \vee \mathrm{~A}+\mathrm{B}+\mathrm{D}$ gathered in $w \vee \mathrm{~A}+\mathrm{B}+\mathrm{C}$ gathered in $w \vee \mathrm{~A}+\mathrm{B}+\mathrm{C}+\mathrm{D}$ gathered in $w)$
e. $\llbracket D \rrbracket=\lambda w . \exists w^{\prime}\left[w^{\prime} \in A c c_{w} \wedge \llbracket B \rrbracket\left(w^{\prime}\right) \wedge \neg\left(\mathrm{A}+\mathrm{C}+\mathrm{D}\right.\right.$ gathered in $w^{\prime} \vee \mathrm{A}+\mathrm{B}+\mathrm{D}$ gathered in $w^{\prime} \vee \mathrm{A}+\mathrm{B}+\mathrm{C}$ gathered in $w^{\prime} \vee \mathrm{A}+\mathrm{B}+\mathrm{C}+\mathrm{D}$ gathered in $\left.\left.w^{\prime}\right)\right]$
The meaning of the first conjunct in (5a) is the same as the meaning of the prejacent of Exh in the second clause, shown in (6b). The overall predicted meaning of the sentence is in (7). It can be reduced to the underlined part of (7). This is because if B,C,D gathered and it is possible that $B, C, D$ gathered, but $A$ was not a part of the gathering, it is the case that B,C,D gathered and it is possible that A was not a part of this gathering. Thus, we derive the desired meaning, where possibly only targets the negative inference.

$$
\begin{align*}
& \llbracket(5 a) \rrbracket=\lambda w \cdot \mathrm{~B}+\mathrm{C}+\mathrm{D} \text { gathered in } \mathrm{w} \wedge \exists \mathrm{w}^{\prime}\left[\mathrm{w}^{\prime} \in \mathrm{Acc}_{w} \wedge \mathrm{~B}+\mathrm{C}+\mathrm{D} \text { gathered in } \mathrm{w}\right.  \tag{7}\\
& \wedge \neg \mathrm{A}+\mathrm{C}+\mathrm{D} \text { gathered in } \mathrm{w}^{\prime} \wedge \neg \mathrm{A}+\mathrm{B}+\mathrm{D} \text { gathered in } \mathrm{w}^{\prime} \wedge \neg \mathrm{A}+\mathrm{B}+\mathrm{C} \text { gathered in } \mathrm{w}^{\prime} \\
& \left.\wedge \neg \mathrm{A}+\mathrm{B}+\mathrm{C}+\mathrm{D} \text { gathered in } \mathrm{w}^{\prime}\right]
\end{align*}
$$

Discussion On this account we do not expect NPI licensing after except. Since the minusphrase is not a clause, the clausal strategy along the lines of (Vostrikova 2021) is not available. Minus is looking for a set of individuals. Even if the type-shifting strategy from a generalized quantifier to a set of individuals is available for any cow, given our assumption in (5a), its position in (4b) is not a DE environment. In the prejacent of Exh (asserted by it), any is in the restrictor of the universal quantifier under the minus sign, which is an UE position (von Fintel 1994).

In the absence of possibly the second conjunct is predicted to asymmetrically entail the first one, as the first one would be equivalent to the prejacent of Exh. However, incremental redundancy is generally allowed for conjunctions (Schlenker 2008, Mayr and Romoli 2016). A similar phenomenon is observed in No $o_{C}$ one came, only John, where the second conjunct asymmetrically entails the first one (with a domain restriction).


Figure 1: Derivation of the surface structure

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