

# Relative quantification and equative scope-taking

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## Interpreting proportions

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It's well known since Westerståhl (1985) that the vague quantifiers *many/few* can be three-way ambiguous.

(Partee 1989; Herburger 1997; Cohen 2001; a.o.)

- ▶ Cardinal

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- ▶ Cardinal
- ▶ Proportional

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- ▶ Cardinal
- ▶ Proportional
- ▶ Relative proportional/focus-affected

## Interpreting proportions

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- (1) a. Many [<sub>S</sub> Scandinavians] [<sub>N</sub> have won the NP].  
     $\rightsquigarrow |\mathbf{S} \cap \mathbf{N}| \geq n$  (cardinal)  
     $\rightsquigarrow |\mathbf{S} \cap \mathbf{N}|/|\mathbf{S}| \geq n$  (proportional)
- b. Many [<sub>S</sub> Scandinavians<sub>F</sub>] [<sub>N</sub> have won the NP].  
     $\rightsquigarrow |\mathbf{S} \cap \mathbf{N}|/|\mathbf{N}| \geq n$  (relative proportional)

... for some contextually-determined threshold of quantity  $n$ .

## Interpreting (precise) proportions

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What about precise quantifiers expressing proportions?

- (2) a. The fruit supplier sold [60% [of [the olives]]].
- b. The fruit supplier sold [60% olives<sub>F</sub>].

## Interpreting (precise) proportions

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What about precise quantifiers expressing proportions?

- (2) a. The fruit supplier sold [60% [of [the olives]]].
- b. The fruit supplier sold [60% olives<sub>F</sub>].

Relative measure (RM) phrases (*one-third, a quarter, percent*) can admit non-conservative readings too!

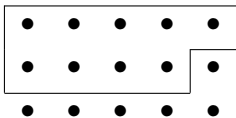
(following Ahn & Sauerland 2015a,b, 2017; a.o.)

## Interpreting (precise) proportions

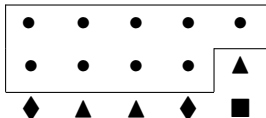
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The restrictor to the RM (60%) needn't be the substance noun (*olives*). (3a) partitions the set of olives, while (3b), the set of everything the fruit supplier sold.

(3) a. 60% of the olives



b. 60% olives<sub>F</sub>





## Modifying proportions

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The high-level focus of this talk is what happens when we modify RMs, such as precise percentages:

- (4)
  - a. The university accepted between 20 and 30% transfer<sub>F</sub> students.
  - b. The vet's office saw up to 20% dogs<sub>F</sub> last week.
  - c. Exactly 2 recruiters interviewed exactly 60% women<sub>F</sub> (between them).
  - d. The soda contains as much as 40% sugar<sub>F</sub>.

## Modifying proportions

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The high-level focus of this talk is what happens when we modify RMs, or, in the case of percentages, their numeral:

- (4) a. The university accepted between 20 and 30% transfer<sub>F</sub> students.
- b. The vet's office saw up to 20% dogs<sub>F</sub> last week.
  - ↪ Exactly 2 recruiters interviewed exactly 60% women<sub>F</sub> (between them).
  - ↪ The soda contains as much as 40% sugar<sub>F</sub>.

## Modifying proportions

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To capture the behavior of modified RMs, including cumulativity, we'll combine a compositional scope-taking approach with an ontology of negative entities (Bledin 2024; Elliott 2024).

## Negating entities

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Bledin (2024) observes that there seem to be certain expressions that intuitively express individual exclusion or non-participation:

- (5) a. [Not Ann but Mary] . . .
- b. [Turingzaal but not Eulerzaal] . . .
- c. [Michel and no one else] . . .

## Negating entities

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Accordingly, this is taken to reflect the encoding of *negative* entities (akin to falsemakers and falsifiers, but for entities).

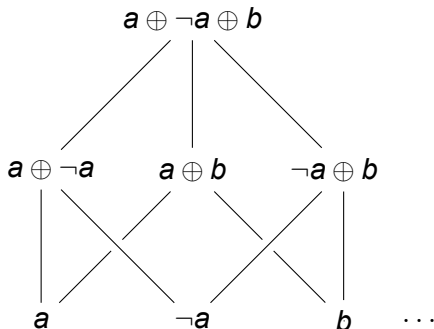
(Bledin 2024; Elliott 2024)

- (6)
- a.  $\llbracket \text{[Not Ann but Mary]} \rrbracket \approx \neg \text{Ann} \oplus \text{Mary}$
  - b.  $\llbracket \text{[Turingzaal but not Eulerzaal]} \rrbracket \approx T \oplus \neg E$
  - c.  $\llbracket \text{[Ringo and no one else]} \rrbracket \approx \text{Ringo} \oplus \neg \text{Paul} \oplus \dots$

## Pluralizing entities

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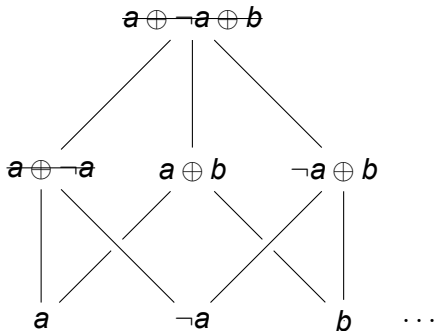
- (7) a. If  $\llbracket \text{olive} \rrbracket = \{a, b, c, \neg a, \neg b, \neg c\}$ ,  
b. then  $\llbracket * \text{olive} \rrbracket = \{a, b, c, \neg a, \neg b, \dots, a \oplus b \oplus \neg c, \dots\}$



## Pluralizing entities

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Sum-combinations including an atom and its negative counterpart are excluded in  $[[*P]]$  ('incoherence'; Elliott 2024):



## Pluralizing entities

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In other words,

- (8) a.  $\forall x \in D_e : \text{at}(x)[\neg x \in D_e]$   
b.  $\forall X \in D_e[\forall x \sqsubseteq X [\neg x \not\sqsubseteq X]]$   
c. As an example:  $\max_{\sqsubseteq}(\{a, \neg a\}) = \{a, \neg a\}$

Sets of entities, then, don't have a unique maximum by default.



## Counting entities

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The conventional denotation of a numeral-noun construction is measured based on non-negative parthood.

- (9) a.  $\llbracket \text{one olive} \rrbracket = \lambda x. *olive\ x \wedge |x|^+ \geq 1$   
 $\rightsquigarrow \{a, b, c, a \oplus b, a \oplus \neg b, \dots\}$  e  $\rightarrow$  t
- b.  $\llbracket \text{two olives} \rrbracket = \lambda x. *olive\ x \wedge |x|^+ \geq 2$   
 $\rightsquigarrow \{a \oplus b, \dots, a \oplus b \oplus \neg c, \dots\}$  e  $\rightarrow$  t

## Turning to *percent*

---

With this sketch, we can return to a semantics for *percent*.

(Pasternak & Sauerland 2022; Spathas 2022)

$$(10) \quad \llbracket \text{percent} \rrbracket := \lambda d \lambda D. \frac{\max D}{\max(\text{dom } D)} \geq \frac{d}{100} \quad d \rightarrow D$$

The  $\max$  operator returns the highest degree in  $D$ .

(Heim 2000; a.o.)

$$(11) \quad \llbracket \text{max} \rrbracket := \lambda D \iota d. D d \wedge \forall d' [D d' \rightarrow d' \leq d] \quad (d \rightarrow t) \rightarrow d$$

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$$(12) \quad \llbracket \text{percent} \rrbracket := \lambda d \lambda D. \frac{\max D}{\max(\text{dom } D)} \geq \frac{d}{100} \quad d \rightarrow D$$

I take the numeral argument to be type  $d$ , with modificational uses (*two olives*) preceded by type-shifting.

(see Bylinina & Nouwen 2020 for an overview)

$$(13) \quad \llbracket \text{size} \rrbracket := \lambda d \lambda x. |x|^+ \geq d \quad d \rightarrow e \rightarrow t$$

## Turning to *percent*

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The desired consequence is that the RM will occupy a higher scope in the clause (type-driven).

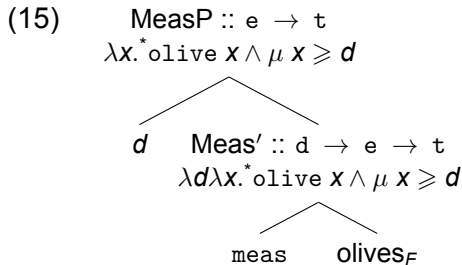
(14) 60% [ $\lambda d$  [ the fruit supplier sold  $d$ -meas olives<sub>F</sub>]]

Meas is the off-the-shelf measure operator shifting predicates to a gradable denotation. (Rett 2014; Solt 2015; a.o.)

## Turning to *percent*

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For, e.g., count nouns, the contextual measure function  $\mu$  will amount to the non-negative cardinality  $|\cdot|^+$  we saw earlier.



## Turning to *percent*

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Now, we're quantifying over measurements of (pluralities of) polarized entities, still expressing a proportion.

(16)

$$\frac{\text{TP} :: t \quad \max(\lambda d. \exists x [^* \text{olive } x \wedge |x|^+ \geq d \wedge \text{buy } x \text{ Aldi}])}{\max(\text{dom}(\lambda d. \exists x [^* \text{olive } x \wedge |x|^+ \geq d \wedge \text{buy } x \text{ Aldi}]))} \geq \frac{60}{100}$$

$60\% :: D$        $\text{TP} :: d \rightarrow t$   
 $\lambda d. \exists x [^* \text{olive } x \wedge$   
 $\mu x \geq d \wedge \text{buy } x \text{ Aldi}]$

## Modifying with *exactly*

---

We can now return to cumulativity for RMs modified by *exactly*:

- (17) Exactly two recruiters interviewed exactly 60% women<sub>F</sub>.  
(18) \*{Exactly, at least, at most, less than} many/few . . .

Under a cumulative reading, (17) is true just in case . . .

- ▶ The maximum number of interviewing recruiters is 2, and
- ▶ The maximum proportion of women interviewed by recruiters, out of all interviewees, is 60%.

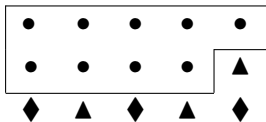
## Modifying with *exactly*

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(19) a. ex. two recruiters



b. 60% women<sub>F</sub>





## Modifying with *exactly*

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The cumulative intuition doesn't fall out from the subject being simply existential with an at-least interpretation.

We also need to prevent (17) from yielding truth when there are multiple possible combinations of interviewing recruiters s.t. each combination yields the 60%-40% split.

This challenge is a version of 'van Benthem's problem'.  
(van Benthem 1986; Krifka 1999; Brasoveanu 2013; Charlow 2021; a.o.)

## Modifying with *exactly*

---

Enrichment with entity negation allows for a straightforward understanding of *exactly two recruiters*.

(Differs from Elliott 2024 in that predicates don't already denote maximums.)

(20) a.  $\llbracket \text{size two} \rrbracket = \lambda x. |x|^+ \geq 2$   
 $\rightsquigarrow \{a \oplus b \oplus c, a \oplus b \oplus \neg c, a \oplus \neg b \oplus c, \neg a \oplus b \oplus c, a \oplus b, a \oplus c, b \oplus c\}$

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- b.  $\llbracket \text{exactly} \rrbracket (\llbracket \text{two} \rrbracket) = \lambda P \lambda x. x \in \mathbf{M}(P) \wedge |x|^+ = 2$   
 $\rightsquigarrow \{a \oplus b \oplus \neg c, a \oplus \neg b \oplus c, \neg a \oplus b \oplus c\}$

(**M** abbreviates  $\max_{\sqsubseteq}$  to differentiate from degree-max)

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- b.  $\llbracket \text{exactly} \rrbracket(\llbracket \text{two} \rrbracket) = \lambda P \lambda x. x \in \mathbf{M}(P) \wedge |x|^+ = 2$   
 $\rightsquigarrow \{a \oplus b \oplus \neg c, a \oplus \neg b \oplus c, \neg a \oplus b \oplus c\}$
- (21)  $\llbracket \text{exactly} \rrbracket(\llbracket \text{two} \rrbracket)(\llbracket \text{recruiters} \rrbracket) =$   
 $\lambda x. x \in \mathbf{M}(*\text{recruiter}) \wedge |x|^+ = 2$

(**M** abbreviates  $\max_{\sqsubseteq}$  to differentiate from degree-max)

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## *Percent and exactly*

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*Exactly 60% women<sub>F</sub>* applies the same idea, but with the modifier applying to the degree variable that the RM abstracts over. The modifier undertakes the task of `meas` operator.

(22) 60%  $\lambda d$  [ ... *ex. two recruiters* [ ... *ex.-d women<sub>F</sub>*]]

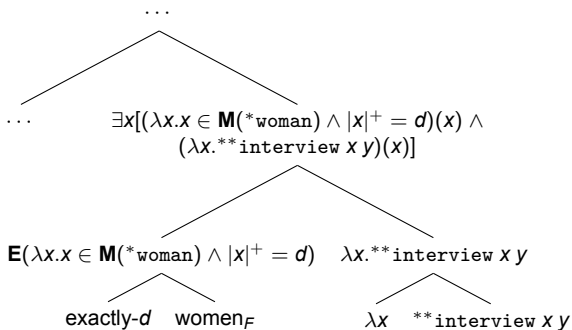
We can now consider the full composition.

## Scoping a modified proportion

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**E** is the canonical predicates-to-quantifiers (existential) type-shifter (Partee 1989). **\*\*** is the cumulation operator on an  $n$ -ary relation (Sternefeld 1998; Beck & Sauerland 2001; see Elliott 2024 for a polarity-sensitive version).

(23)



## Scoping a modified proportion

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So far, (24) yields truth when there exists a  $y$  that is a maximal plurality of recruiters (and  $|x|^+ = 2$ ), and  $y$  interviewed exactly  $d$  women<sub>F</sub>.

(24)

$$\exists y \left[ \left( \lambda y. \exists x [ (\lambda x. x \in \mathbf{M}(*\text{woman}) \wedge |x|^+ = d)(x) \wedge (\lambda x. **\text{interview } x y)(x) ] \right) (y) \wedge \right. \\ \left. \left( \lambda x. x \in \mathbf{M}(*\text{recruiter}) \wedge |x|^+ = 2 \right) (y) \right]$$

$$\mathbf{E}(\lambda x. x \in \mathbf{M}(*\text{recruiter}) \wedge |x|^+ = 2) \quad \lambda y. \exists x [ (\lambda x. x \in \mathbf{M}(*\text{woman}) \wedge |x|^+ = d)(x) \wedge \\ (\lambda x. **\text{interview } x y)(x) ]$$

$\lambda y$       ...

## Scoping a modified proportion

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The RM phrase scopes over the two quantifiers to express the proportion of female interviewees given the existence of exactly two recruiters:

(25)

$$\begin{array}{c}
 \frac{\max \lambda d. \exists y [\dots]}{\max(\text{dom } \lambda d. \exists y [\dots])} \geq \frac{60}{100} \\
 \swarrow \quad \searrow \\
 \lambda D. \frac{\max D}{\max(\text{dom } D)} \geq \frac{60}{100} \quad \lambda d. \exists y [(\lambda y. \exists x [(\lambda x. x \in \mathbf{M}(*\text{woman}) \wedge |x|^+ = d)(x) \wedge \\
 \quad (\lambda x. **\text{interview } x y)(x)])(y) \wedge \\
 \quad (\lambda x. x \in \mathbf{M}(*\text{recruiter}) \wedge |x|^+ = 2)(y)] \\
 \swarrow \quad \searrow \\
 60 \quad \text{percent}
 \end{array}$$



## Scoping a modified proportion

---

We also get accurate results when we consider modifiers that aren't non-monotone, e.g., quantity equatives.

- (26) a. Fanta contains as much as 30% sugar<sub>F</sub>.  
b. The price fell by as much as 30%.

For (26a), we still get an 'at-least' interpretation, at least for the semantics.

(See proc. paper for details on (26b), and Spathas 2024)

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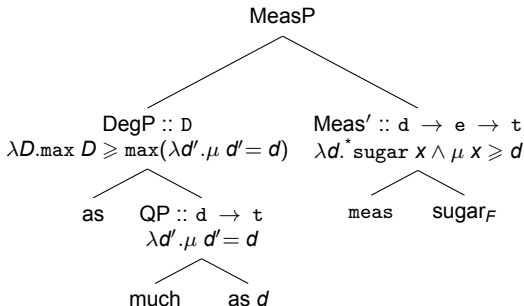
## Scoping a modified proportion

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The lower bound is vacuously enforced:

(see Rett 2014; Coppock & Bogal-Allbritten 2018)

- (27) a. 30%  $\lambda d_1 \dots$  [as much as- $d_1$ ]  $\lambda d_2 \dots d_2$ -meas sugar<sub>F</sub>  
b.



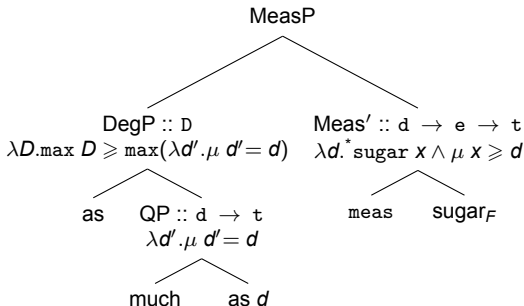
## Scoping a modified proportion

---

We can preserve a scope-taking denotation for *percent*:

(contra Gobeski & Morzycki 2018)

- (27) a. 30%  $\lambda d_1 \dots$  [as much as- $d_1$ ]  $\lambda d_2 \dots d_2$ -meas sugar<sub>F</sub>  
b.



## Going forward

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Doesn't a scopal approach violate the Heim-Kennedy Generalization (HKG) (i.e.,  $*D \gg Q$ ) ? (Kennedy 1997; Heim 2000)

Depends on who you ask, if we liken *exactly* to *shift* in (28):

(28) Adapted from Crnič (2017)

- a. Modified HKG: If the scope of an e-type quantifier contains the trace  $d$  of a degree quantifier,  $d$  must be an argument to *shift*.
- b.  $\llbracket \text{shift} \rrbracket := \lambda d \lambda A \lambda x. \max(\lambda d'. A d' x) \sqsubseteq d$   
 $::= d \rightarrow (d \rightarrow e \rightarrow t) \rightarrow e \rightarrow t$

## Going forward

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Just as degrees may be pluralized, we could also consider what arises from polarizing them (if even possible), just as Bledin (2024) and Elliott (2024) do for entities.

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I'll leave this to future work, but there seem to be some promising avenues:

- (29) Corrective-*but* for degrees
- a. The fruit supplier sold not 20 but 30% olives<sub>F</sub>.
  - b. Mary is not 4 but 5 inches taller than Jane.
  - c. The team lost by not 20 but 30 points.

## Recap

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So, we've devised an approach to modified proportions that incorporates entity negation (Bledin 2024; Elliott 2024) with a scopal analysis of degree quantifiers (Pasternak & Sauerland 2022).

This also captures the novel observation that non-conservative RM phrases can exhibit van Benthem's problem.

## Recap

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Thank you!

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(see paper for full references)

<https://lingbuzz.net/lingbuzz/008652>, or

<https://events.illc.uva.nl/AC/AC2024/Proceedings/>

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