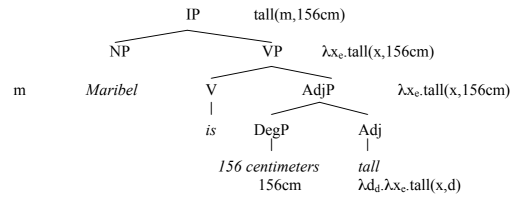
# **Modal Superlatives**

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6th International Symposium of Cognition, Logic and Communication. Formal Semantics and Pragmatics: Discourse, Context, and Models. Riga, November 19-21, 2010

# 1. Introduction

- It is assumed that gradable adjectives denote relations between individuals and degrees: (1). Gradable adjectives are downward monotonic; that is, if Maribel is 156cm tall, then *tall(m,156cm)* is true, *tall(m,155cm)* is true, *tall(m,154cm)* is true, etc.
- (1) Maribel is 156 centimeters tall.



- The comparative morpheme *-er* and the superlative morpheme *-est* operate on the degree argument of gradable predicates. Intuitively:
- (2) John is taller than Bill  $\Leftrightarrow$  John is tall to a degree to which Bill is not  $\Leftrightarrow$   $\exists d [tall(j,d) \land \neg tall(b,d)]$  (Seuren 1973)
- (3) John is the tallest (in group C)
  - $\Leftrightarrow$  John is tall to a degree to which nobody else in group C is tall
  - $\Leftrightarrow \quad \exists d \ [ \ tall(j,d) \& \forall z \in C \ [z \neq j \rightarrow \neg tall(z,d) ] \ ] \qquad (Heim \ 1999)$
- Superlatives with modal modifiers like *possible* (Corver 1997, Larson 2000, Schwarz 05): Prenominal *possible* with superlatives, as in (4)-(5), gives rise to two readings. Some interesting syntactic restrictions have been observed: ① and ②.
- (4) I bought the largest possible present.
  a. "Out of objects that were possible presents, I bought the largest one."
  b. "I bought as large a present as it was possible for me to buy."
- (5) I talked to the few<u>est possible</u> guests.
  - a. "Out of the individuals that were possible guests, I talked to the fewest."
  - b. "I talked to as few guests as it was possible for me to talk to."
  - Ambiguous: (a) Regular Noun modifier *possible* 
    - (b) Modal superlative reading: "as X as possible"

- RESTRICTION ①: Postnominal *possible* only has modal superlative reading (Larson00).
- (6) I bought the largest present possible.
  a. \* "Out of objects that were possible presents, I bought the largest one."
  b. "I bought as large a present as it was possible for me to buy."
- (7) I talked to the few<u>est guests possible</u>.
  a. \* "Out of the individuals that were possible guests, I talked to the fewest."
  b. "I talked to as few guests as it was possible for me to talk to."
  - RESTRICTION 2: Prenominal *possible* requires syntactic locality with the superlative morpheme *-est* in order for the modal superlative reading to arise. (Schwarz 2005):
- (8) Ich habe das größt.e möglich.e Geschenk gekauft.
   I have the largest.Infl possible.Infl present gekauft
   'Out of the possible presents, I bought the largest one.' REGULAR MODIFIER
- (9) Ich habe das größt möglich.e Geschenk gekauft.
   I have the largest possible.Infl present gekauft
   'I bought as large a present as it was possible for me to buy.' MODAL SUPERLATIVE
- (10) I bought the largest affordable possible present.
  a. "Out of objects that were affordable possible presents, I bought the largest one."
  b. \* "I bought as large an affordable present as it was possible for me to buy."
- (11) I bought the most expensive possible present.
  a. "Out of objects that were possible presents, I bought the most expensive one."
  b. \* "I bought as expensive a present as it was possible for me to buy."
- Previous analyses of the modal superlative reading:
  - Larson (2000) on ①: *possible* + ACD generated postnominally; promotion to prenominal position.
  - Schwarz (2005) on 2: non-decomposible degree operator -est possible.
- (12)  $[[-est possible]]^{w} = \lambda P_{\langle s, dt \rangle}. \forall d [ \exists w'[wRw' \& P(w')(d)=1] \rightarrow P(w)(d)=1 ]$
- MAIN GOAL of this talk

To provide a COMPOSITIONAL ANALYSIS of the MODAL SUPERLATIVE READING that:

- (i) allows us to reconcile the observations ① and ② about its surface syntax,
  - [-est possible] (together with some covert material) will be treated as a syntactic unit (with Schwarz 2005, contra Larson 2000), further decomposible (contra Schwarz 2005).
  - The modal superlative reading arises from an LF structure with an ACD clause (with Larson 2000, contra Schwarz 2005).
- (ii) uses LF structures independently motivated for superlatives and degree constructions,
- (iii) and derives the correct truth conditions.
  (4b): "I bought as large a present as it was possible for me to buy and no larger."

•	Comparative <i>-er</i> : crosslinguistically, we find a 3-place predicate <i>-er</i> , as in (13)-(14), and a 2-place predicare <i>-er</i> , as in (15)-(17) (Bhatt and Takahashi 2008).	
(13)	Atif-ne Boman-se zyaadaa kitaabe parh-i Atif-Erg Boman-than more books.f read-Pfv.FP1 'Atif read more books than Boman.'	(Hindi-Urdu)
(14)	$\lambda x_{e}.\lambda P_{\langle d,et \rangle}.\lambda y_{e}. \exists d [P(d)(y) \& \neg(P(d)(x))]$	(3-place - <i>er</i> )
(15)	John is taller than Mary is. a. LF: [-er [(than) 1 Mary is $-tall>]] [ 2 John is t_2-tall ]b. [[2 John is t_2-tall]]w = \lambdad'. tall(j,d')c. [[1 Mary is t_1-tall]]w = \lambdad'. tall(m,d')$	
(16)	$\lambda Q_{\leq d,t \geq}$ . $\lambda P_{\leq d,t \geq}$ . $\exists d [P(d) \& \neg(Q(d))]$	(2-place - <i>er</i> )
(17)	John is taller than 2 meters. a. LF: [-er [(than) 2 meters]] [ 2 John is t <sub>2</sub> -tall ] b. [[2 John is t <sub>2</sub> -tall]] <sup>w</sup> = $\lambda$ d'. tall(j,d') c. [[2 meters]] <sup>w</sup> = $\lambda$ d'. d'≤2m c'. [[2 meters]] <sup>w</sup> = 2m Type shifter SHIFT = $\lambda$ d". $\lambda$ d'. d'≤d" SHIFT([[2 meters]] <sup>w</sup> ) = $\lambda$ d'. d'≤2m	[Cf. (1)] [Cf. Partee (1987)]

■ Consequences for the bigger picture of comparative and superlative constructions:<sup>1</sup>

Superlative -est: the 3-place predicate -est and the 2-place predicate -est have been proposed as theoretical alternatives to each other. Evidence for the 3-place lexical entry (18) comes from cases like (19), with overt argument of type <e,t>.
 As a SECONDARY GOAL, the present talk provides EMPIRICAL EVIDENCE suggesting that we also need the 2-PLACE -est LEXICAL ENTRY in (20).

(18)  $\lambda C_{\langle e,t \rangle} \cdot \lambda P_{\langle d,et \rangle} \cdot \lambda x_e$ .  $\exists d [ P(d)(x) \& \forall z \in C[z \neq x \rightarrow \neg (P(d)(z))] ]$  (3-place -est)

(19) John is the tallest among the candidates.

(20)  $\lambda C_{dt,t>}$ .  $\lambda P_{d,t>}$ .  $\exists d [ P(d) \& \forall Q \in C [Q \neq P \rightarrow \neg(P(d))] ]$  (2-place -est)

■ Plot of the rest of this talk:

- §2. Background: LF analyses of superlatives.
- §3. Proposal using the 2-place lexical entry -est.
- §4. Attempts with the 3-place lexical entry -est and their drawbacks.
- §5. Concluding remarks.

<sup>&</sup>lt;sup>1</sup> Thanks to Irene Heim (p.c.) for pointing out the relevance of the comparative data and of the 2-place/3-place discussion.

### 2. Background: LF analyses of superlatives

- Ambiguity found in superlatives with covert argument C (Szabolcsi 1986, Heim 1999):
- (21) John climbed the highest mountain.a. ABSOLUTE reading: "John climbed a mountain higher than any other mountain."b. RELATIVE reading: "John climbled a higher mountain than anybody else climbed."
- (22) Who wrote the largest prime number on the blackboard?a. Nobody, of course! There is no largest prime number!b. John did. He was the only one above 100.ABSOLUTE reading RELATIVE reading

### 2.1. Analysis of the ambiguity using 3-place -est. (Heim 1999)

- (23) 3-place lexical entry and presuppositions:
  [[-est]] = λC<sub><e,t></sub>.λP<sub><d,et></sub>.λx<sub>e</sub>. ∃d [ P(d)(x) & ∀∈C [z≠x → ¬(P(d)(z))] ] Presuppositions:
  (a) the third argument, x, is a member of the first, C.
  (b) all the members of the comparison set C have the property P to some degree.
- Assumptions:

-est can undergo LF movement out of its host DP.

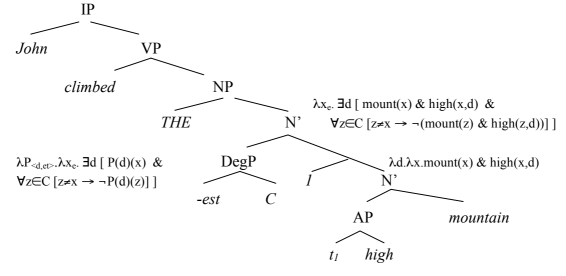
The definite article the is semantically vacuous. Instead, THE or A.

#### Thesis:

The LF position of -est determines P, which in turn delimits the possible choices for C, which in turn determines whether we get the absolute or the relative reading.

- The ABSOLUTE reading:
- (24) John climbed the highest mountain.

 $\mathsf{climb}\;(\;j,\iota x_e.\; \exists d\;[\; \mathsf{mount}(x)\;\&\; \mathsf{high}(x,d)\;\;\&\; \forall z {\in} C\;[z{\neq}x \rightarrow \neg(\mathsf{mount}(z)\;\&\; \mathsf{high}(z,d))]\;]\;)$ 



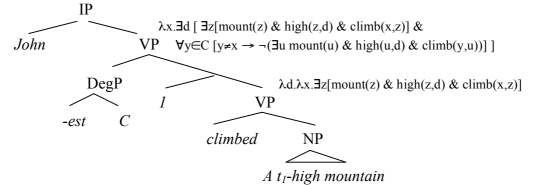
(25) a. LF: John climbed [ THE [-est C] 1 [ $t_1$ -high mountain] ] b. Absolute reading: C = {x: x is a mountain on earth}<sup>2</sup>

<sup>&</sup>lt;sup>2</sup> (25a) also allows for the relative reading. See Heim (1999), Sharvit & Stateva (2002), Büring (2007).

### ■ The RELATIVE reading:

(26) John climbed the highest mountain.

 $\exists d [ \exists z[mount(z) \& high(z,d) \& climb(j,z)] \& \forall y \in C [y \neq x \rightarrow \neg (\exists u mount(u) \& high(u,d) \& climb(y,u))] ]$ 



(27) a. LF: John [-est C] 1 [climbed [A t<sub>1</sub>-high mountain]]
b. Due to presuppositions in the lexical entry of *-est*, C has to be a set containing John and other (relevant) climbers of mountains with some degree of height or other.

#### 2.2. Analysis of the ambiguity using 2-place -est. (Heim 1999)

- (28)  $[[-est]] = \lambda C_{\langle dt, t \rangle} \cdot \lambda P_{\langle d, t \rangle} \cdot \exists d [P(d) \& \forall Q \in C [Q \neq P \rightarrow \neg Q(d)]]$ Plus presupposition: P is a member of C.
- Assumptions:

-est can undergo LF movement out of its host DP.

The definite article *the* is semantically vacuous. Instead, THE or A.

Observation:

The relative superlative reading is sensitive to Focus: (29).

Thesis:

The LF position of *-est* determines whether we get the absolute or the relative reading. The focus structure of the complement of *-est* shapes the reading further.

- (29) a. John wrote the longest letter to MARY.b. JOHN wrote the longest letter to Mary.
- RELATIVE reading:
- (30) JOHN climbed the highest mountain.
- (31) LF: [-est C] 1[JOHN<sub>F</sub> climbed A t<sub>1</sub>-high mountain] ~ C where C  $\subseteq$  {  $\lambda d$ . John climbed a d-high mountain,  $\lambda d$ . Bill climbed a d-high mountain,  $\lambda d$ . Chris climbed a d-high mountain}
- (32) ∃d [ John climbed a d-high mountain & ¬(Bill climbed a d-high mountain) & ¬(Chris climbed a d-high mountain) ]

- ABSOLUTE reading [MR's version]
- (33) Extra assumption: Traces and other empty categories can be focus-marked.
- (34) a. I met the person that John wrote the longest letter to  $t_F$ . Cf. (29a) b. I met the person that  $t_F$  wrote the longest letter to Mary. Cf. (29b)
- (35) How does one impress Mary? By PRO<sub>F</sub> writing the longest letter to her.
- (36) John climbed the highest mountain.

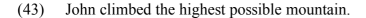
(37) LF: John climbed THE 2 [ [-est C] 1 [  $t_{2,F} t_1$ -high mountain] ~ C ] Hence, it is presupposed that C  $\subseteq$  {  $\lambda d. d$ -high mountain (Everest),  $\lambda d. d$ -high mountain (Kilimanjaro),  $\lambda d. d$ -high mountain (Aneto) }

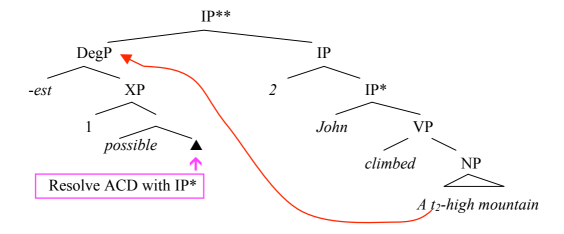
(38) John climbed the unique x:  $\exists d \ [ d-high mountain(x) \& \forall Q \in C \ [Q \neq \lambda d'.d'-high mountain(x) \rightarrow \neg Q(d)] \ ]$ 

#### 3. Proposal using the 2-place lexical entry -est.

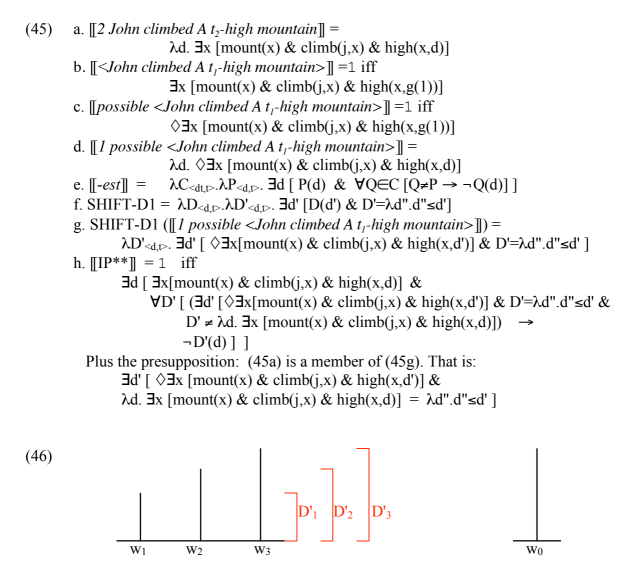
- (39) John climbed the highest possible mountain.a. Modal superlative reading: "He climbed as high a mountain as it was possible for him to climb".
- (40) 2-place lexical entry:  $\begin{bmatrix} -est \end{bmatrix} = \lambda C_{\langle dt,t \rangle} \lambda P_{\langle d,t \rangle} \exists d [ P(d) \& \forall Q \in C [Q \neq P \rightarrow \neg Q(d)] ]$ Plus presupposition: P is a member of C.
- IDEA using the 2-place -*est* in (40):
  - Sometimes the comparison argument slot  $\lambda C_{dt,t>}$  is filled by a free variable. Then the value of C is resolved contextually, often via focus, as in §2.2. Cf. comparatives (41).
- (41) a. John is taller.b. John sent more pictures to MARY.c. JOHN sent more pictures to Mary.
  - Sometimes the comparison argument slot  $\lambda C_{\leq dt,t \geq}$  is filled with syntactic material. The denotation of this material is directly fed into the slot  $\lambda C_{\leq dt,t \geq}$ . We claim that <u>this</u> is the case of the modal superlative reading at issue. Cf. comparative in (42).
- (42) John is taller than Mary is / than 2m. (=(15), (17))

### Example:





(44) [-est [1 possible <John climbed A t<sub>1</sub>-high mount>]] [2 John climbed A t<sub>2</sub>-high mount]



■ Further background assumptions:

Most as many + -est (Hackl 2009).

(47) [many] = $\lambda d_d \cdot \lambda x_e$ .  $|x| \ge d$  [Adapted from Hackl 2009]

- *Fewest* as LITTLE + many + -est, where LITTLE basically amounts to negation and can scope not just over the adjective it originates with but also higher. Cf. Rullmann's ambiguity in (48) (Heim 2006).
- (48)Lucinda is driving less fast than is allowed on this highway.
  - a. "L is driving below the maximum speed limit" LF for *than*-clause: wh3 [ $t_3$  LITTLE] 4 [ allowed Lu drive  $t_4$  fast ] b. "L is driving below the minimum speed limit".
    - LF for *than*-clause : wh3 allowed  $[t_3 \text{ LITTLE}] 4 [Lu drive t_4 fast]$

■ Further examples of modal superlatives:

- John climbed the most possible mountains. (49)
- (50)[-est [1 possible <John climbed t<sub>1</sub>-many mounts>]] [2 John climbed t<sub>2</sub>-many mounts]
- (51) a.  $[2 John climbed t_2-many mountains]] =$  $\lambda d. \exists x [mount(x) \& climb(j,x) \& |x| \ge d]$ b. SHIFT-D1 =  $\lambda D_{\langle d,t \rangle}$ .  $\lambda D'_{\langle d,t \rangle}$ .  $\exists d' [D(d') \& D' = \lambda d''. d'' \leq d']$ c. SHIFT-D1 ([[1 possible <John climbed  $t_1$ -many mountains>]]) =  $\lambda D'_{d,t>}$ .  $\exists d' [ \Diamond \exists x [mount(x) \& climb(j,x) \& |x| \ge d') ] \& D' = \lambda d'' . d'' \le d' ]$  $\exists d [ \exists x [mount(x) \& climb(j,x) \& |x| \ge d] \&$ d. [[(50)]] = $\forall$ D' [ ( $\exists$ d' [ $\Diamond$   $\exists$ x[mount(x) & climb(j,x) & |x| \ge d')] & D'= $\lambda$ d".d" \le d'] & D'  $\neq \lambda d$ .  $\exists x [mount(x) \& climb(j,x) \& |x| \ge d])$  $\rightarrow \neg D'(d)$ ]] Plus presupposition: (51a) is a member of (51c).
- John climbed the fewest possible mountains. (52)
- [-est [1 possible <LITTLE John climbed t<sub>1</sub>-many mounts>]] [2 LITTLE John climbed t<sub>2</sub>-(53) many mounts]
- (54) a.  $[[2 LITTLE John climbed t_2-many mountains]] = \lambda d. \neg \exists x [mount(x) \& climb(j,x) \& |x| \ge d]$ b. SHIFT-D2 =  $\lambda D_{(d,t)}$ .  $\lambda D'_{(d,t)}$ .  $\exists d' [D(d') \& D' = \lambda d''. d'' \ge d']$ c. SHIFT-D2 ([[1 possible <LITTLE John climbed  $t_1$ -many mountains>]]) =  $\lambda D'_{<d,>}$ .  $\exists d' [ \Diamond \neg \exists x[mount(x) \& climb(j,x) \& |x| \ge d')] \& D' = \lambda d''. d'' \ge d' ]$  $\exists d [\neg \exists x [mount(x) \& climb(j,x) \& |x| \ge d] \&$ c. [(53)] = $\forall$ D' [ ( $\exists$ d'[ $\Diamond \neg \exists$ x[mount(x) & climb(j,x) & |x| \ge d'] & D'= $\lambda$ d".d"≥d'] & D'  $\neq \lambda d$ .  $\neg \exists x [mount(x) \& climb(j,x) \& |x| \ge d])$  $\rightarrow \neg D'(d)$ ]]

Plus presupposition: (54a) is a member of (54c).

## 4. Attempts with the 3-place lexical entry -est and their drawbacks.

(55) 3-place lexical entry:
[[-est]] = λC<sub><e,t></sub>.λP<sub><d,et></sub>.λx<sub>e</sub>. ∃d [ P(d)(x) & ∀∈C [z≠x → ¬(P(d)(z))] ] Presuppositions:
(a) the third argument, x, is a member of the first, C.
(b) all the members of the comparison set C have the property P to some degree.

### 4.1. Scoping 3-place -est inside the host NP.

- LF and derived truth conditions:
- (56) John climbed the most possible mountains.
- (57) John climbed [ A [-est possible (...) ] 1 t<sub>1</sub>-many mountains ]  $\lambda d_d \lambda x_e$ . mountains(x) &  $|x| \ge d$

 $\lambda y_{e}$ .  $\Diamond \exists d [mountains(y) \& |y| \ge d \& climb(j,y)]$ 

- (58)  $\exists x \ [ \ climb(j,x) \& \exists d \ [mountains(x) \& |x| \ge d \& \\ \forall y \in [[possible (...)]] \ [y \neq x \rightarrow \neg (mountains(y) \& |y| \ge d)] \ ] \ ]$
- (59) Paraphrase:

"Out of the set of mountain-sums y that it is possible for John to climb, the cardinality of the sum x that John actually climbed is greater than the cardinality of any sum y non-overlapping with x."

(Hackl 2009: for sums,  $y \neq x$  as "y does not overlap with x".)

- Drawbacks:
  - 😕 Not clear how the elliptical material is recovered.
  - B This compares certain mountain-sums and picks the/a particular sum that has the relevant property -- "manyhood"-- to the highest degree. This produces <u>not the Modal Superlative reading</u>, but the reading "more than half of the permitted mountains".

### 4.2. Scoping 3-place -est inside the host NP, plus amount reading.

- LF and derived truth conditions:
- (60) John climbed the fewest possible mountains.
- (61) John climbed [A mountains IN A [-est possible (...)] 1 [[t<sub>1</sub> LITTLE LARGE] AMOUNT]]

 $\lambda d_{d} \cdot \lambda n_{e}$ . amount(n) &  $\neg$  large(n,d)]

 $\lambda n'_{e}$ .  $\neg \exists y \exists d [mountains(y) \& |y|=n' \& climb(j,y) \& large(n',d)]$ 

(62)  $\exists x [ mountains(x) \& climbed(j,x) \& \exists n [ |x|=n \& \\ \exists d [\neg large(n,d) \& \forall n' \in [[possible (...)]] [n' \neq n \rightarrow large(n',d)]] ] ]$ 

(63) Paraphrase:

"Out of the amounts n' such that it is possible for John to fail to climb n'-many mountains, there is a mountain-sum that John climbed whose cardinality is the smallest of those amounts."

- Drawbacks:
  - 8 Extra syntactic material needed: *LARGE AMOUNT*. Not clear how ellipsis is recovered.
  - 8 The resulting truth conditions are <u>too weak</u>:
- (64) Scenario: The rules in w₀ permit that John climbs 10 mountains or more. In w₀ John happens to climb exactly 15 mountains.
   Sentence (60) → FALSE Formula (62) / paraphrase (63) → TRUE

### 4.3. Scoping 3-place -est out of the host NP.

- LF and truth conditions:
- (65) John climbed the fewest possible mountains.
- (66) [-est possible (...)] 1 LITTLE John climbed [A mountains IN A [[t<sub>1</sub> LARGE] AMOUNT]]

 $\lambda d_{d} \cdot \lambda n_{e}$ . amount(n) & large(n,d) &  $\neg \exists x [mountains(x) \& climb(j,x) \& |x| \ge n]$ 

 $\lambda n'_{e}$ .  $\langle \neg \exists y \exists d [mountains(y) \& climb(j,y) \& |y| \ge n' \& amount(n') \& large(n',d)]$ 

- (67)  $\lambda n_e. \exists d [amount(n) \& large(n,d) \& \neg \exists x [mountains(x) \& climb(j,x) \& |x| \ge n] \& \forall n' \in [[possible (...)]] [n' \ne n \rightarrow \neg (amount(n') \& large(n',d) \& \neg \exists x [mountains(x) \& climb(j,x) \& |x| \ge n'])]]$
- Drawbacks:
  - Extra syntactic structure is still needed, and it is not clear how the indicated denotations would be built compositionally.
  - <sup>(8)</sup> The top node of the computation ends up with the wrong type, but perhaps one can posit a default existential closure there.
  - 8 We would need to assume two formal predicates *large*: amount 15 is larger than amount 10 when we talk bout climbed amounts, but the other way around when we talk about unclimbed amounts.
  - But, if the 3-place version of *-est* and *LITTLE* can extract that high in (66), then one would expect for them to also be able to extract to the position immediately under *John*. This would derive a <u>spurious relative</u> reading for (65) comparing mountain-climbers and their achievements: (68).
- (68) Missing relative reading wrt mountain-climbers:
  - a. LF: John [-est possible (...)] 1 LITTLE climbed [A mountains IN A t<sub>1</sub> LARGE AMOUNT]
  - b. Paraphrase: "Of the mountains climbers for whom it is allowed to fail to climb some amount of mountains, John is the one for whom the greatest failure is allowed."

# 5. Concluding remarks

- A compositional analysis of the modal superlative reading has been proposed that:
  - (i) reconciles the observations about its surface syntax, namely:
    - Locality requirement: *[-est [ possible ▲]]* is a syntactic unit.
      - Prenominal *possible* can be a regular N-modifier or a reduced Relative Clause. Regular adjectival modifiers do not generally postpone in English; (reduced) Relative Clauses can postpone. Hence, if *possible* appears postnominally, it must be introducing a reduced Relative Clause with an elided IP. This reduced RC with ellipsis can in principle be interpreted as ranging over degrees (= modal superlative reading), or as relative clause ranging over individuals (=regular modifier reading). However, it seems that, independently of *-est*, reduced RCs with ellipsis cannot be interpreted as ranging over individuals: (69). We leave this question open for future research.
- (69) a. I bought a present that it was possible for me to buy.
  - b. I bought a present possible for me to buy.
  - c. \* I bought a present possible.
  - (ii) uses ingredient and Logical Form structures independently motivated for superlatives and/or other degree constructions:
    - 2-place lexical entry for -est. Cf. comparatives.
    - The complement (the comparison set) of *-est* filled out with syntactic material other than a free variable.
    - Type shift SHIFT in several versions
    - Relative LF
    - Decomposition of most as many + -est and least as LITTLE + many + -est.
    - Scope of *LITTLE*

(iii) and derives the desired truth conditions: "(exactly) as X as possible"

- Attempts at deriving the modal superlative reading with the 3-place lexical entry for *-est* present problems: (a) they require extra syntactic material, (ii) they fail to generate the correct truth conditions for the modal superlative reading, and/or (iii) they generate spurious readings together with the correct ones.
- The bigger picture of comparatives and superlatives: If the analysis presented here is correct, it provides empirical motivation for a separate 2place -est.
- (70) Comparative -*er*: a.  $\lambda x_e$ .  $\lambda P_{<d,et>}$ .  $\lambda y_e$ .  $\exists d [P(d)(y) \& \neg (P(d)(x))]$  (3-place) b.  $\lambda Q_{<d,t>}$ .  $\lambda P_{<d,t>}$ .  $\exists d [P(d) \& \neg (Q(d))]$  (2-place)
- (71) Superlative *-est*: a.  $\lambda C_{\langle e, \triangleright}$ .  $\lambda P_{\langle d, e \triangleright}$ .  $\lambda x_e$ .  $\exists d [ P(d)(x) \& \forall z \in C[z \neq x \rightarrow \neg (P(d)(z))] ]$  (3-place) b.  $\lambda C_{\langle d, t \rangle}$ .  $\lambda P_{\langle d, t \rangle}$ .  $\exists d [ P(d) \& \forall Q \in C [Q \neq P \rightarrow \neg (P(d))] ]$  (2-place)

### REFERENCES

- Bhatt, R. and S. Takahashi. 2008. When to reduce and when not to: crosslinguistic variation in phrasal comparatives, GLOW XXXI.
- Büring, D. 2007. Comparative Sandwichology, WECOL.
- Corver, N. 1997. Much-support as last resort, Linguistic Inquiry 21:119-164.
- Hackl, M. 2009. On the Grammar and Processing of Proportional Quantifiers: *Most* versus *More Than Half, Natural Language Semantics* 17.1: 63-98.
- Heim, I. 1999. Notes on Superlatives. MIT lecture notes.
- Heim, I. 2006. Little. In Proceedings of SALT XVI. Cornell: CLC Publications.
- Larson, R. 2000. ACD in AP? paper presented at WCCFL 19.
- Partee, B. 1987. Noun phrase interpretation and type shifting principles, in J. Groenedijk et al. (eds.) *Studies in Discourse Representation Theory and the theory of generalized quantifiers*. Dordrecht: Foris.
- Rullmann, H. 1995. Maximality in the semantics of WH-constructions. Amherst: GLSA.
- Schwarz, B. 2005. Modal Superlatives, in *Proceedings of SALT XV*. Cornell: CLC Publications. Pp. 187-204.
- Sharvit, Y. and P. Stateva. 2002. Superlative Expressions, Context, and Focus, *Linguistics and Philosophy* 25:453-505.
- Seuren, P. A. M. 1973. The Comparative. In: F. Kiefer and N. Ruwet, eds., *Generative Grammar in Europe*.
- von Stechow, A. 1984. Comparing semantic theories of comparison, *Journal of Semantics* 3:1-77.
- Szabolcsi, A. 1986. Comparative Superlatives, in N. Fukui et al., eds., *Papers in Theoretical Linguistics*, MITWPL 8, Cambridge.