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## Adjectives: A respect argument

#### It can be saturated:

1) Tweety is healthy with respect to blood pressure

#### It can be bound:

2) Tweety is healthy in every / some / most respect(s)

It can be implicitly saturated / bound: 3) Tweety is healthy

 $\Rightarrow \quad \mbox{Adjectival dimensions function as} \\ \mbox{categorization criteria.}$ 

## Adjectives: A respect argument

#### It can be saturated:

- 1) Tweety is healthy with respect to blood pressure #a bird with respect to size/ flying
- It can be bound:
- 2) Tweety is healthy in every / some / most respect(s) #a bird in every / some / most respects / #generally a bird
- It can be implicitly saturated / bound: 3) Tweety is healthy
- ⇒ Adjectival dimensions function as categorization criteria. Nominal ones don't!

Nominal concepts are mean-based (1/2)

Murphy 2002; Hampton 1998; Cognitive linguists (Lakoff 1987):

(most typical)



An entity is classified as a bird iff (roughly) its mean degree in the dimensions of bird, small size, flying, perching, etc. (or of some bird exemplar) exceeds the standard. Nominal concepts are mean-based (2/2)

The dimensions are not necessary conditions for membership. Only the mean in the dimension counts.



#### Are adjectives mean-based? (1/2)



- Health is measured by bp, pulse and sugar
- Dan is maximally healthy wrt bp and pulse, but not in the norm wrt sugar
- □ Sam's degrees are <u>all</u> in the normative range, yet the <u>lowest</u> possible
- **D** (Dan's mean is higher than Sam's -37 vs. 30).

## Are adjectives mean based? (2/2)





**Intuition:** Sam is healthy and Dan is sick;

So Sam is healthier (although Dan's mean is higher)

## It is not the case that we compare Sam's mean in the dimensions to Dan's mean.

Had we done that, we would have judged Dan to be healthier than Sam.

#### **Transformation operations**



Context: We discover that birdhood depends on ten genes (categorization criteria):

Tan is a bird wrt to gene 1-6 but not a bird wrt genes 7-10 *V* 

#### Conclusions

The Adjectival / Nominal distinction is a cue for selecting processing type (dimension-set type)

 The cue can be 'overridden': Nouns can 'turn' into adjectives, and v.v. Accommodation Adjectives – as a case study

How can we tell how to interpret:

Dan is healthy Mary is intelligent

∀ / ∃ ??

## My proposal (1/4)

#### I. Conjunctive Adjectives

(normal, typical, healthy, familiar, conservative...)
Entities must reach the standard in *all* the dimensions.
Intuition: If one is healthy in every respect except she has the flu, strictly speaking, she is *not healthy*.







## My proposal (3/4)

#### **II. Disjunctive Adjectives**

(bad, sick, atypical, abnormal, different, innovative...)
Entities must reach the standard in but one dimension.
Intuition: Entities that violate some health dimension in a context are considered sick.





sick

not sick

#### **Exception phrases**

Only universal quantification licenses exception phrases:

(1) Everybody except for Dan is singing
(2) Nobody except for Dan is singing
(3)\*Somebody except for Dan is singing

#### **Prediction 1**

*Except-phrases* can operate on the dimension-set of an

adjective, as in *healthy except for bp*, but:

This is more likely to happen in *conjunctive adjectives* than in *disjunctive ones*.

In disjunctives this requires accommodating a non-default universal quantifier (as in *sick in every respect except bp*).

## Fact 1



Dimension-set readings are felicitous only with conjunctive adjectives:

(1) I am a 64-year-old man, healthy except for high bp
(2)# ... sick except for (normative) bp

#### Negation

On my proposal:

A negated conj. adjective (like *not healthy*) denotes the entities that fail to fall under **some** 'healthy' dimension.

 $[[Dan is not healthy]]_c = 1$  iff

¬ ∀Q∈PREDICATE, Q is a respect of healthy in c, [[Dan is Q]]<sub>c</sub>= 1 **iff** ∃Q∈PREDICATE, Q is a respect of healthy in c, [[Dan is Q]]<sub>c</sub>≠ 1 (Dan is not healthy wrt **some** dimension in c)

A negated disj. adjective (like *not sick*) denotes the entities that fall under **no** 'sick' dimension.

 $[[Dan is not sick]]_c = 1$  iff

¬∃Q∈PREDICATE, Q is a respect of sick in c, [[Dan is Q]]<sub>c</sub>=1 iff ∀Q∈PREDICATE, Q is a respect of sick in c, [[Dan is Q]]<sub>c</sub>≠1 (Dan is sick wrt **no** dimension in c)

#### **Prediction 2**

Under negation '*except*' is likely to operate on the dimension -set of disjunctive, not conjunctive, adjectives:

#### Fact 2



Dimension-set readings are felicitous only with negated disjunctive adjectives:

(1)# They are not healthy, except for (normative) bp(2) They are not sick, except for high bp

[[Dan is not sick except wrt bp]]<sub>c</sub> = 1 iff  $\forall \mathbf{Q} \in \text{PREDICATE}, \mathbf{Q} \neq \mathbf{bp}, \mathbf{Q} \text{ is a respect of } sick \text{ in c,}$ [[Dan is Q]]<sub>c</sub> \neq 1 (Dan is sick wrt no dimension except bp in c)

## A corpus-based study (1/10)

#### Method:

1. Count the different uses of 'except' with conj. / disj. adjectives in the first ~70 Google results with each.

| Google <sup>™</sup> ("healthy except" Search R | esults <b>1 - 70</b> of about <b>37,000</b> … |
|--|---|
| Google "sick except"                           | Results 1 - 70 of                             |
|  | Results                                       |
| Google "typical except"                        | R   |
| Google "atypical except"                       | Search  |
| Google ("identical exception                   | pt <sup>··</sup> Search                       |
| Google ('differe                               | nt except"                                    |
|  |   |

## A corpus-based study (2/10)

- 2. Exclude uses with explicit universal quantification:
  - 1) *Everything* normal except for high bp
  - 2) Nothing abnormal except for high bp
  - 3) Little abnormal except for high by
  - 4) <u>The tests</u> appeared normal except for high bp
  - 5) <u>Totally bealthy except</u> for failing eyesight
  - 6) **Completely healthy except** for failing eyesight
  - 7) Absolutely healthy except for failing eyesight
  - 8) <u>Otherwise</u> healthy except for failing eyesight
  - 9) <u>All in all healthy, except for failing eyesight</u>

## A corpus-based study (3/10)

3. Ignore non dimension-set uses of 'except':

 Quantification over entities, events, time points, etc.: *Everyone's* been sick (except me--ha!) ... *Never* been siek (except a cold last year)

 Mitigation: *I was off slck, except I was only half sick; the rest was tiredness A different clause: One would never know I was sick. Except for being bald, I look ...*

#### A corpus-based study (4/10)

Predictions about the number of dimension-set uses:

1. Conj. Adj.

(Dan is healthy except for bp) Many Negated Conj. Adj.

(Dan is **not** healthy except for bp)

Few

2. <u>Negated</u> Disj. Adj. >> (Dan is not sick except for bp) Many

**Disj. Adj.** (Dan is sick except for bp) **Few** 

#### A corpus-based study (9/10)

Predictions about the number of dimension set uses:



Negated Cong. Inot healthy except for by: Few 1 (~1%) Disj. Adj. (sick except for bp): Few 14

#### A corpus-based study (10/10)

The results with 14 adjectives (7 disj., 7 conj.)



However, negated forms are scarce in natural use!

#### Few negated 'conjunctive' adjectives



#### Few/no dimension-set readings with them

## **Controlling for Frequency**

| Conjunctives | Frequency<br>ADJ | Frequency<br>NEG-ADJ | Dimension set uses<br>ADJ | Dimension set uses<br>NEG-ADJ |  |
|--------------|------------------|----------------------|---------------------------|-------------------------------|--|
| healthy      | 230,000,000      | 2,360,000            | 48                        | 0                             |  |
| typical      | 167,000,000      | 2,820,000            | 31                        | 1                             |  |
| normal       | 895,000,000      | 4,820,000            | 46                        | 0                             |  |
| identical    | 76,500,000       | 3,820,000            | 60                        | 0                             |  |
| familiar     | 188,000,000      | 11,400,000           | 28                        | 1                             |  |
| unfamiliar   | 17,100,000       | 161,000              | 20                        | 0                             |  |
| healthier    | 24,900,000       | 19,000               | 14                        | 1                             |  |
| sicker       | 1,880,000        | 3,010                | 1                         | 0                             |  |
| better       | 1,270,000,000    | 7,640,000            | 11                        | 0                             |  |
| worse        | 160,000,000      | 1,100,000            | 7                         | 1                             |  |
| similar      | 803,000,000      | 917,000              | 48                        | 0                             |  |
| Disjunctives |                  |                      |                           |                               |  |
| sick         | 170,000,000      | 1,420,000            | 1                         | 7                             |  |
| atypical     | 7,900,000        | 108,000              | 8                         | 16                            |  |
| abnormal     | 32,000,000       | 140,000              | 2                         | 2                             |  |
| different    | 1,080,000,000    | 4,220,000            | 3                         | <b>&lt;</b> 17                |  |
| innovative   | 162,000,000      | 170,000              | 0                         | 13                            |  |
| bad          | 1,010,000,000    | 58,000,000           | 1                         | 16                            |  |
| dissimilar   | 5,090,000        | 531,000              | 19                        | 31                            |  |

Study II (1/8)

18 adjectives

 $\sim 100$  counts for each

Separately searching for negated forms, e.g. *not P except hardly P except doesn't seem to be P except...* 

Comparing "the likelihood of a dimension-set reading" in non-negated uses versus negated uses





#### Study II (4/8) The likelihood of dimension-set readings in exception phrases with disjunctive adjectives is ~3-16 times higher when they are negated than when they are non-negated

| Disjunctive | Non-negated                     | Negated Ratio                           |                               | Both                                 |  |
|-------------|---------------------------------|---|-------------------------------|--------------------------------------|--|
| adjectives  | <u>P Except Dim</u><br>P except | <u>Neg P Except Dim</u><br>Neg P except | <u>Negated</u><br>Non-negated | (Neg) P Except Dim<br>(Neg) P except |  |
| Bad         | 0.03                            | 0.55                                    | 16.5                          | 0.33                                 |  |
| Sick        | 0.02                            | 0.26                                    | 10.8                          | 0.10                                 |  |
| Atypical    | 0.19                            | 0.68                                    | 3.51                          | 0.38                                 |  |
| Abnormal    | 0.06                            | 0.20                                    | 3.35                          | 0.15                                 |  |
| Different   | 0.13                            | 0.40                                    | 3.04                          | 0.28                                 |  |
| Average     | 0.09                            | 0.42                                    | 7.44                          | 0.25                                 |  |

Study II (5/8) The likelihood of dimension-set readings in exception phrases with conjunctive adjectives is ~4-7 times higher when they are non-negated than when they are negated

| Conjunctive | Non-negated                     | ted Negated Ratio                       |                               | Both                                 |  |
|-------------|---------------------------------|---|-------------------------------|--------------------------------------|--|
| adjectives  | <u>P Except Dim</u><br>P except | <u>Neg P Except Dim</u><br>Neg P except | <u>Non-negated</u><br>Negated | (Neg) P Except Dim<br>(Neg) P except |  |
| Normal      | 0.69                            | 0.10                                    | 6.87                          | 0.51                                 |  |
| Typical     | 0.54                            | 0.09                                    | 6.12                          | 0.41                                 |  |
| Healthy     | 0.54                            | 0.11                                    | 4.84                          | 0.34                                 |  |
| familiar    | 0.45                            | 0.09                                    | 4.82                          | 0.33                                 |  |
| Healthier   | 0.35                            | 0.09                                    | 3.85                          | 0.31                                 |  |
| Average     | 0.51                            | 0.10                                    | 5.30                          | 0.38                                 |  |



# Study II (7/8)A third set?!The likelihood of dimension-set readings in exceptionphrases with mixed adjectives is roughly the same whenthey are negated and non-negated

| Mixed       | Non-negated                     | Negated                                 | Ratio                         | Ratio                         |            |
|-------------|---------------------------------|---|-------------------------------|-------------------------------|------------|
| adjectives  | <u>P Except Dim</u><br>P except | <u>Neg P Except Dim</u><br>Neg P except | <u>Non-negated</u><br>Negated | <u>Negated</u><br>Non-negated |            |
| Unfamiliar  | 0.15                            | 0.27                                    |                               | 1.81 Borde                    | ,<br>rline |
| Worse       | 0.20                            | 0.32                                    |                               | 1.62 disjund                  | ctive      |
| Dissimilar  | 0.58                            | 0.83                                    | 1                             | 1.44                          | ٦          |
| Intelligent | 0.37                            | 0.41                                    | -                             | 1.10                          |            |
| Better      | 0.25                            | 0.25                                    | 1                             | 1                             |            |
| Good        | 0.24                            | 0.21                                    | 1.14                          |                               |            |
| Similar     | 0.80                            | 0.67                                    | 1.20                          | Borderline                    |            |
| identical   | 0.86                            | 0.49                                    | 1.75                          |                               |            |
| Average     | 0.09                            | 0.42                                    | 1.27                          | 1.39                          | 3          |

Study II (7/8)A third set?!The likelihood of dimension-set readings in exceptionphrases with mixed adjectives is roughly the same whenthey are negated and non-negated

| Mixed        | Non-negated         | Negated         | Reu       | dSi        |          |
|--------------|---------------------|-----------------|-----------|------------|----------|
| adjectives   | <u>P Except Dim</u> | Neg P Except Di | reading   | STRCC .    |          |
|              | Pexcept             | ton Se          | LEFICT TO | Suted      | $\sim$   |
| Unfamiliar   | 0.15                | nsional         | NEILINE   | 1.81 Borde | erline   |
| Worse<br>Dia | N dime              | ate qui         |           | 1.62       | $\gamma$ |
|              | "sorm               | 0.41            |           | 1.10       |          |
|              | leter               | 0.25            | 1         | 1          |          |
|              | 0.24                | 0.21            | 1.14      |            |          |
| Sil          | 0.80                | 0.67            | 1.20      | borderline |          |
| identical    | 0.86                | 0.49            | 1.75      |            |          |
| Average      | 0.09                | 0.42            | 1.27      | 1.39       |          |
### The likelihood of a dimension-set reading in exception phrases with non-negated versus negated forms (8/8)



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### Predictive factors (1/10)

Which cues

help speakers to distinguish between disjunctive and conjunctive adjectives

??

# Polarity?? (2/10)

- a. Conjunctive: normal, typical, healthy, familiar, healthier
- b. Disjunctive: bad, sick, atypical, abnormal, different
- c. Borderline
  - conjunctive *identical, similar, good, (better)*
  - disjunctive: *intelligent*, dissimilar, worse, unfamiliar

# Polarity (2/10)

- a. Conjunctive: normal, typical, healthy, familiar, healthier
- b. Disjunctive: bad, sick, atypical, abnormal, different
- c. Borderline
  - **conjunctive** *identical, similar, good, (better)*
  - disjunctive: *intelligent*, dissimilar, worse, unfamiliar

### $\Rightarrow$ Polarity is a reliable predictor (

The quantifier force systematically varies in antonym pairs

 $\Rightarrow$ 

Negative adjectives are negations of their positive antonyms

0 0

## Related results (3/10)

Healthy + healthierconjunctive;good + bettermixed; $bad + worse_{borderline}$ disjunctive

# Related results (3/10)

Healthy + healthierconjunctive;good + bettermixed; $bad + worse_{borderline}$ disjunctive

The dimensions of derived comparatives integrate via the default operation of the adjectives they derive from

### Standard type?? (4/10)

Kennedy and McNally (2005):

*Wet* is 'partial': Even minimally wet entities are *wet*.*Dry* is 'total': Only maximally dry entities are *dry*.*Tall* is 'relative': Its standard is context dependent

Conjunctive/Disjunctive ≠ Total/Partial
The Total/Partial distinction is per a dimension
The conj./disj. distinction is not
(it's about the way judgments of membership in all the dimensions together determine membership in the adjective).

### Standard type?? (5/10)

# Can we derive the **quantifier force** from the **standard type**: **???**

To be healthy one must be maximally healthy  $\Rightarrow$ One must be maximally healthy in all the dimensions; & To be sick one must be somewhat sick  $\Rightarrow$ One must be somewhat sick in but one dimension

### Standard type?? (6/10)

| Conjunctive     | Polarity +<br>Standard type     | Disjunctive | Polarity +<br>Standard type       |
|-----------------|---------------------------------|-------------|-----------------------------------|
| Healthy         |                                 | bad         |                                   |
| Typical         | Positive +<br>Relative or total | Sick        |                                   |
| Normal          |                                 | Atypical    | Negative +<br>Relative or partial |
| Healthier or    |                                 | Abnormal    |                                   |
| familate artial |                                 | Different   |                                   |

 $\Rightarrow$  Perhaps standard type is a cue, but not a reliable one...

# Tests for standard type

#### (Rotstein and Winter 2004; Kennedy and Mcnally 2004)

First, typically, in partial (minimum standard) predicates, any non-zero degree in P entails P-hood, but in relative predicates many non-zero degrees may be below the contextual standard. Thus, the interpretation of (a), but not of (b), is intuitively judged to be a contradiction.

a. # The door is not open, but it is still ajar [contradiction]b. Sam is not tall but his height is normal for his age [No contradiction]

Second, the negation of a total predicate entails the assertion of its (partial) antonym, but in relative predicates entities may fall under neither P nor P's antonym. For instance, *not closed* entails *open* (a), but *not short* does not entail *tall* (b).

a. The door is not closed  $\Rightarrow$  The door is open. b. Sam is not short  $\neg \Rightarrow$  Sam is tall.

Third, mid-point modifiers like *half* or *partially* entail P-hood in partial predicates and non-P-hood in total predicates (a-b). They entail membership under neither P nor not-P in relative predicates (c).

| a. | The door is half open   | $\Rightarrow$      | The door is open.       |
|----|-------------------------|--------------------|-------------------------|
| b. | The door is half closed | $\Rightarrow$      | The door is not closed. |
| c. | The tree is half tall   | $\neg \Rightarrow$ | The tree is (not) tall. |

Forth, in minimum standard predicates x is more P than y entails x is P (a). In maximum standard predicates x is more P than y entails y is not P (b). Comparative phrases with a relative predicate P entail neither that x is P nor that y is not P (c), etc.

| a. | The door is more open than the window   | $\Rightarrow$      | The door is open.        |
|----|---|--------------------|--------------------------|
| b. | The door is more closed than the window | $\Rightarrow$      | The window is not closed |
| b, | Rod A is longer than Rod B              | $\neg \Rightarrow$ | Rod A is long.           |
|    |   | $\neg \Rightarrow$ | Rod B is not long.       |

### **Interpretation matters?** (7/10)

Variance in interpretation correlates with quantifier type;

An exceptional (conjunctive) use of *atypical*: *Patient 4 was atypical except for the high-pitched voice* 

In scientific contexts *atypical* is used conjunctively. *Atypical*  $\cong$  belongs / patterns with an atypical group

### Explicit quantification? (8/10)

# Do the Google results re. implicit quantification represent *natural use* at all ???

The most frequent force of explicit quantifiers over dimensions The 'default' force of implicit quantifiers over dimensions ???

### **Explicit quantification?** (9/10)



The most frequent force of explicit quantifiers over dimensions = Seems to be The 'default' force of implicit quantifiers over dimensions Initial results from linguistic corpuses Google counts with explicit quantification have to be examined..

### **Implicit and Explicit quantification**(10/10) **CORPUS OF AMERICAN ENGLISH** (400 MILLION WORDS, 1990-2009) **BRITISH NATIONAL CORPUS** (100 MILLION WORDS, UK, 1980-1993)



### CORPUS OF AMERICAN ENGLISH

 $\Lambda \eta$ 

| Conjunctives       | ADJ. except  | Negated ADJ.<br>except |
|--------------------|--|------------------------|
| Normal             | 8 (+5 cases of explicit qua.)<br>the middle ear cavity was <u>normal except</u> for a small amount<br>of blood in  |                        |
| Typical, healthier | 0  | 0                      |
| Healthy            | <ul> <li>2 (+2 cases of explicit quantification)</li> <li>1) he is <u>healthy except</u> for failing eyesight</li> <li>2) The brilliant young judge, <u>healthy except</u> for his heart</li> <li>3) Susie is a ten-month-old baby, <u>perfectly healthy except</u> that she has a congenital abnormality of her foot</li> </ul> | 0                      |
| familiar           | 1 older woman, who appeared <u>familiar except</u> for the tattoos that covered her face and shoulders. " Mother? "  | 0                      |
| Identical          | <b>48</b> (+3 cases of explicit qua.)<br>all the world's children prove <u>identical except</u> for their color<br>and clothes.  | 0                      |
| Similar            | <b>4</b> The groups were <b><u>similar</u> <u>except</u> for sex, the placebo group having more boys</b>   | 0                      |
|                    | 63 + 10  | 0 51                   |

### CORPUS OF AMERICAN ENGLISH

| Disjunctives                              | ADJ. except   | Negated ADJ. except   |
|---|---|---|
| Bad                                       | 0   | 0   |
| Sick                                      | 0   | 0   |
| Atypical                                  | 0   | 0   |
| Abnormal,<br>unfamiliar                   | 0   | 0   |
| Different                                 | 0   | 0 (+4 cases of explicit qua.)<br>The Friday night before Flynn had an abortion was <b>no</b><br><u>different except</u> Margaret, who, couldn't concentrate |
| Dissimilar, worse,<br>intelligent, better | 0   | 0   |
|   | 0   | <b>0</b> + <b>4</b>   |
| Borderline<br>Conj. good                  | 2 (+3 cases of)<br>It's <sub>(=life is)</sub> pretty <u>good</u><br><u>except</u> for, like, homework | 0 (+2 cases of explicit qua.)   |

# A corpus based study



**Results III.** Nouns don't combine with *except* at all

(**0** dimension-set uses in the first 100-34 Google results with each).

| Nouns   | P Except Dim | (Neg) P except |
|---------|--------------|----------------|
| bird    | 0            | 100            |
| table   | 0            | 100            |
| mother  | 0            | 100            |
| capital | 0            | 34             |
| carrot  | 0            | 34             |

**Conclusion**: The dimensions of nouns do not combine via quantifiers, but via mean operations

# **General conclusions**

Adjectival dimensions tend to combine via quantifiers, not via averaging.

The quantifiers' force depends on the adjectives: Polarity; ?Standard type; Contextual interpretation; Default explicit quantifiers over dimensions;

. . .

# To do

- Improve the methodology
- Study many more adjectives.
- Test with natural examples (linguistic corpora)
- Test the hypothesis with other methodologies
- Look for predictive factors ...

Psycholinguistic correlates of categorization tasks that:

- involve averaging ("nominal dimensions")

- don't involve averaging ("adjectival dimensions")

Neural correlates (1/2) The basal gangilia selects the strategy in a Ashby and Maddox 2005: given situation. Selective brain deficits Conjunctive and disjunctive (rule-based) tasks: Require more working memory, EF Recruit mostly verbal, declarative systems (the prefrontal cortex). Mean-based (prototype-resemblance) tasks

Mean-based (prototype-resemblance) tasks recruit implicit or procedural learning systems (the inferotemporal cortex).

# Neural correlates (2/2)

Consistent with considerable lesion and imaging data:

Noun processing tasks:

Processing semantic knowledge about nominal categories (animals, artifacts) recruits inferior (and middle) temporal lobe (Randi 2003: 66-67)

Adjective processing tasks: Any studies?

??

# Developmental correlates (1/2)

The late maturation of the prefrontal cortex affects children performance.

**Frye et al 1995; Zelazo et al 1996, 2004; Thomason 1994:** Children (at age 3-5 years) have difficulty in consistently using rules.

Keil 1979:

Children (up to age 10) often base categorization on similarity.

# Developmental correlates (2/2)

Consistent with findings from noun /adjective acquisition.

Waxman and Lidz 2006, Berman 1988, Gozderv 1961:

Children (up to age 5 years) have selective control of word classes: Nouns (and verbs) >> Adjectives

Polinsky 2005: Incomplete learners (whose acquisition was interrupted at age 5): Nouns (and verbs) >> Adjectives Morpho-syntactic cues for predicting whether the interpretation:

- involves averaging ("nominal dimensions")

- doesn't involve averaging ("adjectival dimensions")

**Wrt phrases** 

**Dimensions' descriptions** 

**•** More

## WRT phrases (1/6)

Modifying a predicate P with a *wrt*-phrase makes sense iff Entities may be regarded as P in one respect, and as 'not P' in another iff P's dimensions are categorization criteria iff Either P or P's negation is conjunctive

# WRT phrases (2/6)

#### **Multidimensional adjectives:**

healthy wrt bp

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# WRT phrases (3/6)

#### **Multidimensional adjectives:**

#### healthy wrt bp

#### **One-dimensional adjectives:**

Modifying a predicate P with a *wrt*-phrase makes sense iff Entities may be regarded as P in one respect, and as 'not P' in another iff P's dimensions are categorization criteria iff Either P or P's negation is conjunctive *#is tall wrt height* (we cannot find two respects)

# WRT phrases (4/6)

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#### Nouns

*#is a bird wrt flying* (nouns mean-based, not conjunctive)

# WRT phrases (5/6)

#### Multidimensional adjectives:

#### healthy wrt bp

#### **One-dimensional adjectives:**

*#is tall wrt height* (we cannot find two respects)



??

**'Exceptions':** *health wrt bp*; *typicality wrt flying an Italian wrt food* 

Modifying a predicate P with a *wrt*-phrase makes sense iff Entities may be regarded as P in one respect, and as 'not P' in another iff P's dimensions are categorization criteria iff Either P or P's negation is conjunctive

Nouns #is a bird wrt flying (nouns mean-based, not conjunctive)

# WRT phrases (6/6)

#### Multidimensional adjectives:

healthy wrt bp

#### **One-dimensional adjectives:**

*#is tall wrt height* (we cannot find two respects)

Nouns

*#is a bird wrt flying* (nouns mean-based, not conjunctive)

Modifying a predicate P with a *wrt*-phrase makes sense iff Entities may be regarded as P in one respect, and as 'not P' in another iff P's dimensions are categorization criteria iff Either P or P's negation is conjunctive

**'Exceptions':** *health wrt bp*; *typicality wrt flying an Italian wrt food* 

(Exceptions: Nouns that are morpho-semantically related to adjectives, i.e. Nominalizations and +Human nouns, which have adjectival entries)

### 'Exceptions'

| +Human nouns resemble adjectives wrt: agreement and copula: |                           |                                    |  |
|---|---------------------------|------------------------------------|--|
| Adjectives  | Nouns                     | +Human nouns                       |  |
| Dan (hu) yarok  | #Dan ( <b>hu</b> ) cipor  | Dan (hu) idiot                     |  |
| 'Dan is green <sub>MASC</sub> '                             | 'Dan is a bird'           | 'Dan is an idiot <sub>MASC</sub> ' |  |
| Beth (hi) yeruk <b>a</b>                                    | #Beth ( <b>hi</b> ) cipor | Beth (hi) idiot <b>it</b>          |  |
| 'Beth is green <sub>FEM</sub> '                             | 'Beth is a bird'          | 'Beth is an idiot <sub>FEM</sub> ' |  |

| Nominalizations resemble adjectives wrt argument structure:         |   |  |  |
|---|---|--|--|
| Adjectives  | Nouns   | Nominalizations  |  |
| The conference was<br>successful <b>for</b> a student<br>conference | <b>#</b> Tweety is a bird <b>for</b> a water-bird | The conference was a success <b>for</b> a student conference |  |

## Dimensions' descriptions

The adjectival dimensions: **'Respects'** 

*Example:* Dan is not healthy in three **respects**: bp, pulse ...

The nominal dimensions: *'typical*'

*Example:* Flying, singing and perching is **typical** of birds

### *More* (1/5)

The comparative operation in comparisons of the form "x is more P than y (is P)" selects for one-dimensional predicates

### *More* (2/5)

#### **One-dimensional adjectives:**

Dan is taller than Mary

The comparative operator in the construction "x is more P than y (is P)" selects for onedimensional predicates

### *More* (3/5)

#### **One-dimensional adjectives:**

Dan is taller than Mary

••

#### Multidimensional adjectives:

Dan is healthier than Mary wrt bp wrt bp and pulse in every respect

The comparative operator in the construction "x is more P than y (is P)" selects for onedimensional predicates

(easily turn one-dimensional in virtue of the wrt argument)
## *More* (4/5)

### **One-dimensional adjectives:**

Dan is taller than Mary

Multidimensional adjectives:

Dan is healthier than Mary wrt bp wrt bp and pulse in every respect

The comparative operator in the construction "x is more P than y (is P)" selects for onedimensional predicates

(easily turn one-dimensional in virtue of the wrt argument)

#### Nouns

#Tweety is more a bird than Tan
(Nouns do not license a 'wrt' argument,
so they are inherently multi-dimensional)

## *More* (5/5)

### **One-dimensional adjectives:**

Dan is taller than Mary

0 0

The comparative operator in the construction "x is more P than y (is P)" selects for onedimensional predicates

### Multidimensional adjectives:

Dan is healthier than Mary wrt bp wrt bp and pulse in every respect

> (easily turn one-dimensional in virtue of the wrt argument)



#### Nouns

*#Tweety is more a bird than Tan* (Nouns do not license a 'wrt' argument, so they are *inherently* multi-dimensional) **'Exceptions': Not really** 

#Dan is more an Italian than Mary is
#The first talk was more a success than the second

## Why one-dimensional predicates?

*More* (in "x is more P than y (is P)") denotes the **difference operation** (von Stechow 1984):

 $[[Dan is 2 cms taller than Sam]]_{c} = 1$  iff  $f_{tall,c}([[Dan]]_{c}) - f_{tall,c}([[Sam]]_{c}) = 2 cms$ 

- $\Rightarrow$  It cannot apply to two dimensions simultaneously
- $\Rightarrow$  It cannot operate on ordinal (non-difference) scales

## Why are nominal scales ordinal?

The nominal-dimensions' weights are context dependent. The variance in weights preserves the ordering between entities' degrees, but not the differences between them.

| Table 1: Predicate types   |  |   |
|--|--|---|
| Ratio  | Interval (difference)  | Ordinal   |
| Knowledge about ratios:<br>Dan is twice as tall as Sam<br>Dan is twice as happy as Sam                             | <b>No</b> knowledge about ratios:<br>#Dan is twice as short as Sam<br># Dan is twice as unhappy                        | No knowledge about ratios:<br>#Tweety is twice as a bird as Tan<br>#twice as "bald and tall" as Tan<br>(where twice takes scope over and) |
| Knowledge about intervals:<br>Dan is 2 inches taller than Sam  | Knowledge about intervals:<br>Dan is 2 inches shorter than   | <b>No</b> knowledge about intervals:<br>#Tweety is more a bird than Tan   |
| Knowledge about ordering:<br>Dan's degree (the extent it<br>satisfies the property) 'tall' is<br>bigger than Sam's | Knowledge about ordering:<br>Dan's degree in (the extent it<br>satisfies the property) 'short' is<br>bigger than Sam's | Knowledge about ordering:<br>Tweety's degree in (the extent it<br>satisfies the property) 'bird' is<br>bigger than Tan's                  |

## *More* selects one dimension (1/4)

### According to my proposal:

- 1. The natural interpretation of *more P and Q* is *more P & more Q*;
- 2. The natural interpretation of *more P or Q* is *more P or more Q*

*More* modifies each conjunct/disjunct separately, operating on one dimension at a time.

## *More* selects one dimension (2/4)

### Method

35 Hebrew speaking subjects read descriptions like the following:

Sam weighs 100kg Sam is not bald Dan weighs 70 kg Dan is bald

(i.e., Sam is *fatter*)(i.e., Dan is *balder*)

Followed by the questions:

Sam is *more "fat and bald"* than Dan Yes/No
 Dan is *more "fat and bald"* than Sam Yes/No
 Dan and Sam are *equally "fat and bald"* Yes/No

## *More* selects one dimension (3/4)

Sam weighs 100kg Dan weighs 70 kg Sam is not bald Dan is bald

(i.e., Sam is *fatter*) (i.e., Dan is *balder*)

### **Prediction:**

If more bald and tall = balder and taller equally bald and fat = equally fat and equally bald.

As Sam is fatter but Dan balder, subjects will say that:

- 1. Sam is **<u>not</u>** more "fat and bald"
- Dan is **not** more "fat and bald" 2.
- 3. They are **<u>not</u>** equally "fat and bald"

## *More* selects one dimension (4/4)

**Results:** 90% of the subjects answered as predicted.

### **Conclusion**:



more bald and tall = balder and taller
equally bald and fat = equally fat and equally bald.

Similar patterns with: *Equally fat* characters, one balder. *The conj. adj. Typical wrt flying and singing.* 

### *More* in comparisons between predicates (1/3)

Comparisons of values of two different functions ("x is more P than y is Q") make sense only provided that the functions' ranges can be normalized (transformed into the same bound interval).

Example:

*Dan is better in mathematics than in literature* if Dan's marks in these two fields are, say, 5 and 4, respectively, on *a shared six-point scale*.

### *More* in comparisons between predicates (2/3)

#### Nouns

Tweety is more a horse than a bird This is more a table than a wall The range of nominal degree functions is readily normalized (They are based on averaging on values of different functions).



### *More* in comparisons between predicates (3/3)

#### Nouns

Tweety is more a horse than a bird This is more a table than a wall The range of nominal degree functions is readily normalized (They are based on averaging on values of different functions).

### Adjectives

??Tweety is more happy than tall Adjectives are not mean-based (not readily normalized), so they occur less freely in such comparisons

••

Comparisons of values of two different functions ("x is more P than y is Q") make sense only provided that the functions' ranges can be normalized (transformed into the same bound interval).

# To do

- Establish the magnitude of the conj/disj phenomena (study with corpus methods many more adjectives).
- Look for predictive factors
- Test (and establish or refute) the neural hypothesis
- Test (and establish or refute) the syntactic hypotheses

# **THANK YOU!**

Any comments are most welcomed: galitadar@gmail.com



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