Semantic Theory week 5 – Generalised Quantifiers

Noortje Venhuizen

Universität des Saarlandes

Summer 2017

Back to Noun Phrases

Natural language contains a wide variety of NPs, serving as quantifiers

all students, no woman, not every man, everything, nothing, three books, the ten professors, John, John and Mary, only John, firemen, at least five horses, most girls, all but ten marbles, less than half of the audience, John's car, some student's exercise, no student except Mary, more male than female cats, usually, each other.



Aristotle: "Quantifiers are secondorder relations between sets"

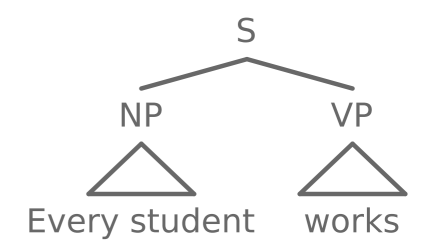


Frege: "All quantifiers can be defined in terms of ∀ (and ∃)"

NP interpretation

"Every student"

- $\mapsto \lambda P \forall x (student'(x) \rightarrow P(x))$
- Type: ((e, t), t)



- Interpretation: "Every student" denotes the set of properties that apply to every student (property = set of individuals).
- [Every student]^M = { $P \subseteq U_M \mid \text{every student has property } P }$ = { $P \subseteq U_M \mid \text{[student]} \subseteq P$ }
- [Every student works]^M = 1 iff [work]^M ∈ [every student]^M

Generalized Quantifiers

Generalized quantifiers are sets of subsets of U_M (i.e., sets of properties)

every student $\mapsto \lambda P \forall x (student'(x) \rightarrow P(x))$

• [every student] $^{M} = \{ P \subseteq U_{M} \mid [student] \subseteq P \}$

"the set of properties P such that all students are P"

a student $\mapsto \lambda P \exists x (student'(x) \land P(x))$

• [a student] $^{M} = \{ P \subseteq U_{M} \mid [student] \cap P \neq \emptyset \}$

"the set of properties P such that at least one student is P"

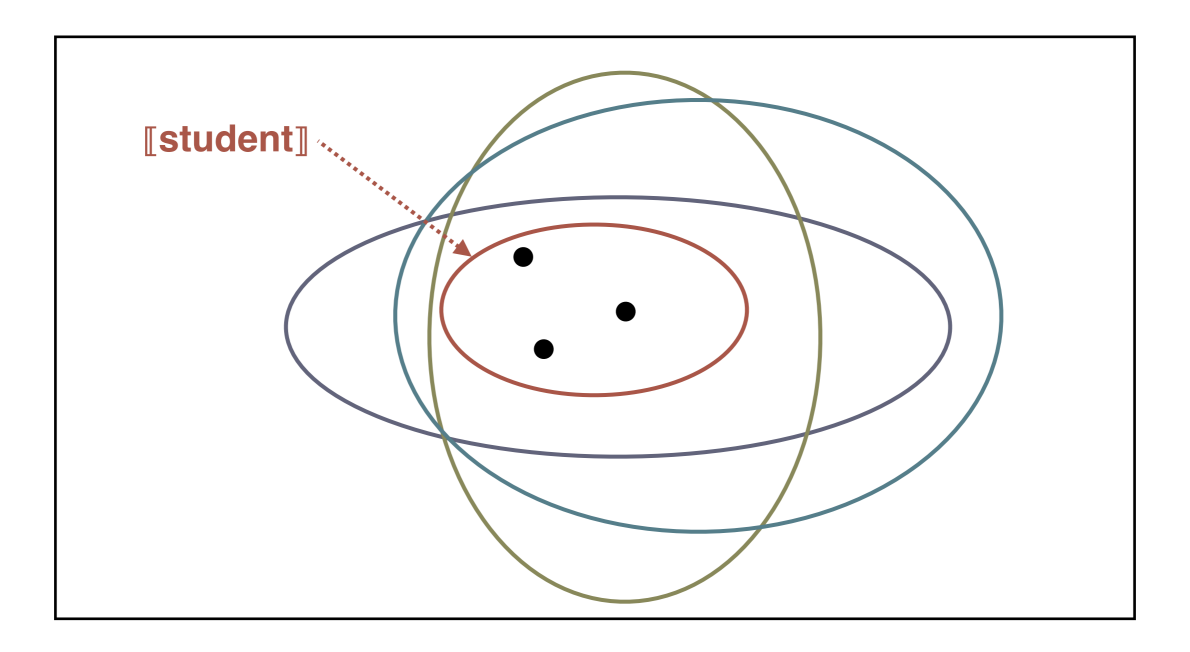
 $Bill \mapsto \lambda P.P(b^*)$

• $\llbracket Bill \rrbracket^M = \{ P \subseteq U_M \mid b^* \in P \}$

"the set of properties P, such that Bill is P"

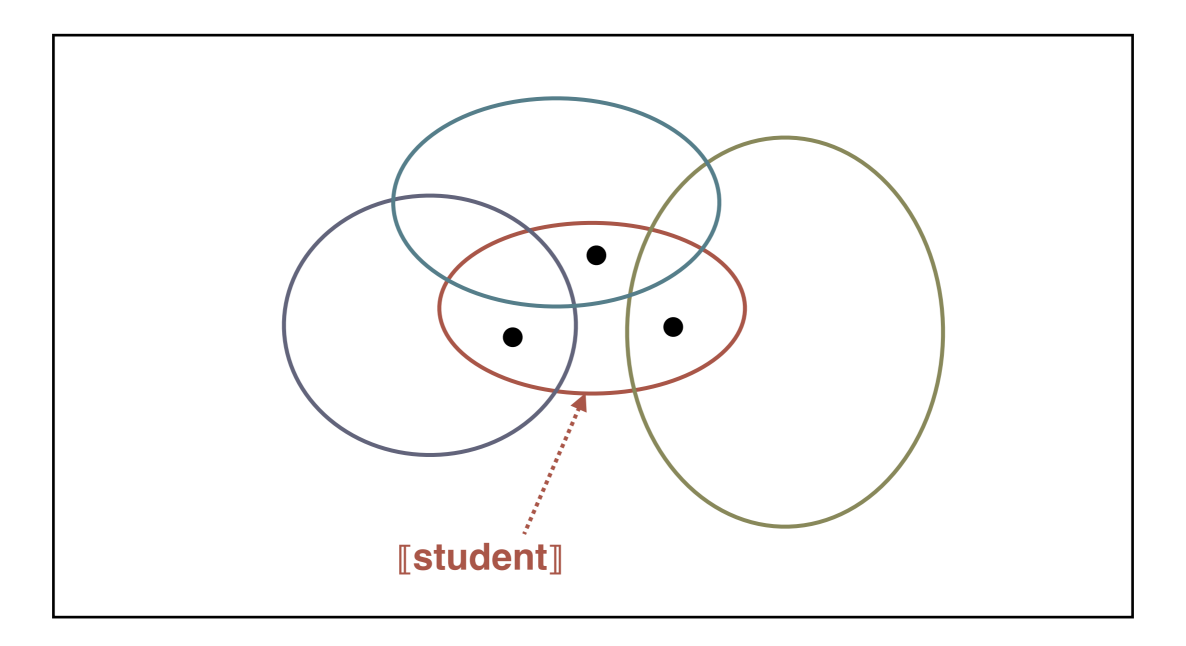
[every student]

 "every student" denotes the set of properties that apply to every student (i.e., all supersets of [student])



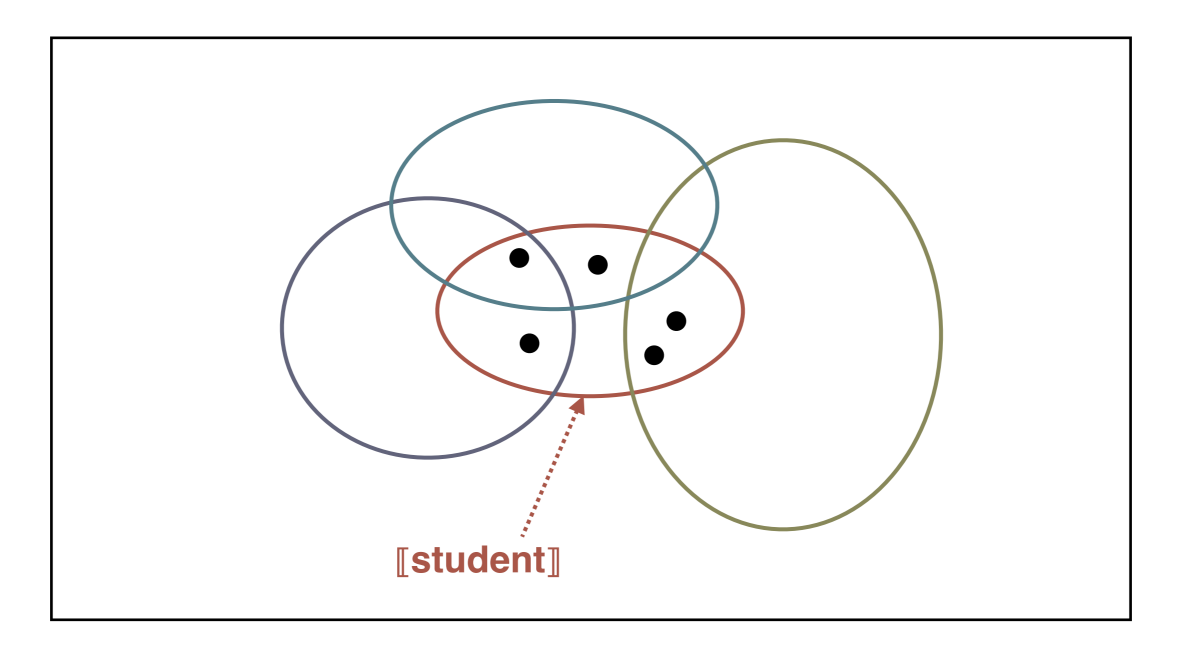
[a student]

 "a student" denotes the set of properties that apply to at least one student.



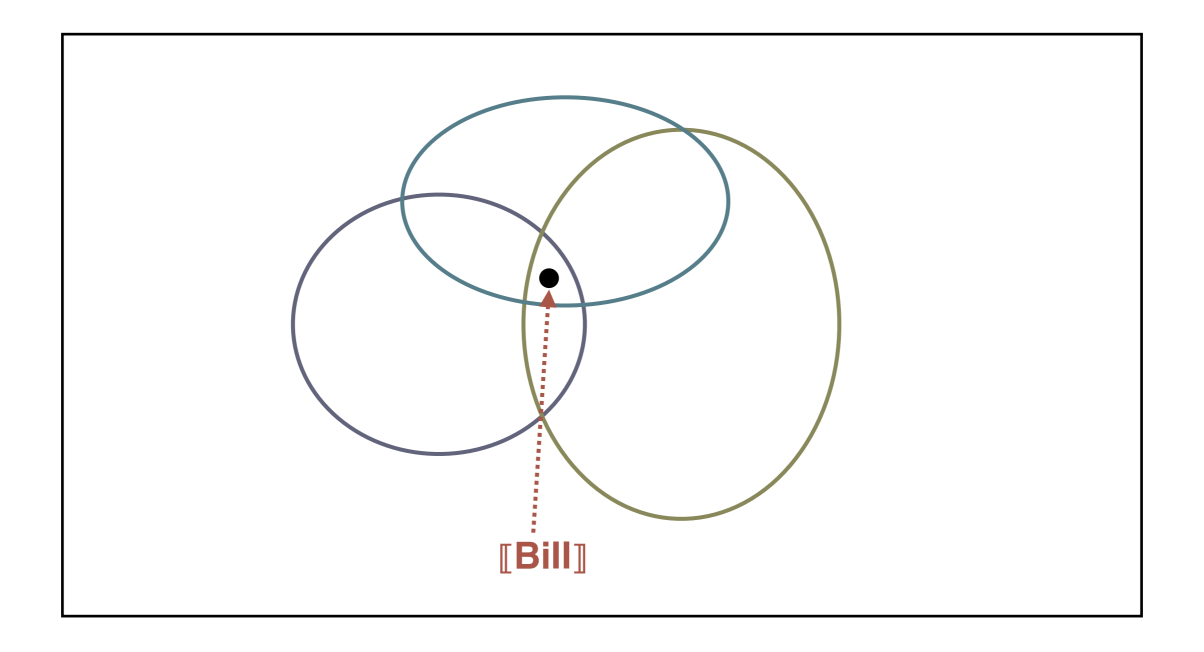
[two students]

 "two students" denotes the set of properties that apply to at least (exactly) two students.



$\llbracket Bill \rrbracket$

"Bill" denotes the set of properties that apply to Bill



Noun Phrase Interpretations

```
[all N]<sup>M</sup>
                           = \{ P \subseteq U_M \mid \llbracket N \rrbracket \cap P = \llbracket N \rrbracket \}
[a(n) N]M
                           = \{ P \subseteq U_M \mid [N] \cap P \neq \emptyset \}
                           = \{ P \subseteq U_M \mid b^* \in P \}
Inot all NIM
                          = \{ P \subseteq U_M \mid [N] \cap P \neq [N] \}
Ino NIM
                           = \{ P \subseteq U_M \mid [N] \cap P = \emptyset \}
[[exactly n N]]^M = \{ P \subseteq U_M \mid card([[N]] \cap P) = n \}
[at most n N]<sup>M</sup> = { P \subseteq U<sub>M</sub> | card([N] n P) \leq n }
[at least n N]<sup>M</sup> = { P \subseteq U<sub>M</sub> | card([N] n P) \ge n }
```

Generalized Quantifier Theory

- I. How do generalized quantifiers differ in terms of their formal properties?
- II. What universal regularities govern the meaning of terms?
- III. Which subclasses represent meanings of natural language noun phrases?

Observation 1: Inference Patterns

- (1) All men walked rapidly ⊨ All men walked
- (2) A girl smoked a cigar \models A girl smoked
- (3) No man walked \models No man walked rapidly
- (4) Few girls smoked ⊨ Few girls smoked a cigar

Q: How to explain the different inference patterns for quantifiers?

Observation 2: Negative Polarity Items

NPIs (need, any, ever, ...) can occur only in "negative contexts"

- (1) a. John <u>need</u>n't go there.
 - b. *John <u>need</u> go there.
- (2) a. Nobody saw <u>anything</u>.
 - b. *Somebody saw anything.
- (3) a. No student has ever been in Saarbrücken.
 - b. *Some student has ever been in Saarbrücken.

Q: What licenses negative polarity items?

Observation 3: Coordination

- (1) No man and few women walked.
- (2) None of the girls and at most three boys walked.
- (3) *A man and few women walked.
- (4) *John and no woman saw Jane.

Q: which noun phrases can be coordinated?

Subsets and Supersets

- (1) All men walked rapidly ⊨ All men walked
 - Note: [walked rapidly] ⊆ [walked]
- (2) A girl smoked a cigar ⊨ A girl smoked
 - Note: [smoked a cigar] ⊆ [smoked]

Intuitively: For the given quantifiers, sentence [s NP VP] remains true if the denotation of the VP is made "larger"

Upward Monotonicity

A quantifier Q is upward monotonic (or: monotone increasing) in $M = \langle U, V \rangle$ iff Q is "closed under supersets", i.e.:

• for all X, Y \subseteq U: if X \in Q and X \subseteq Y, then Y \in Q

A noun phrase is upward monotonic if it denotes an upward monotonic quantifier.

Upward Monotonicity Tests

If $[VP_1] \subseteq [VP_2]$, then $NP VP_1 \models NP VP_2$

- [walked rapidly] ⊆ [walked]
- All men walked rapidly ⊨ All men walked

NP VP₁ and VP₂ \models NP VP₁ and NP VP₂

- All men smoked and drank \models All men smoked and all men drank

- Note: $[VP_1]$ and $VP_2] = [VP_1] \cap [VP_2]$

Upward Monotonicity and logical operators

Upward monotonic quantifiers are *closed under* conjunction and disjunction:

- All boys and a girl walked rapidly ⊨ All boys and a girl walked

```
• Note: [NP_1 \text{ and } NP_2] = [NP_1] \cap [NP_2]
[NP_1 \text{ or } NP_2] = [NP_1] \cup [NP_2]
```

The intersection/union of two upward monotonic quantifiers is an upward monotonic quantifier.

Downward Monotonicity

(3) No man walked \models No man walked rapidly

- [walked] ≥ [walked rapidly]
- (4) Few girls smoked ⊨ Few girls smoked a cigar.

[smoked] ≥ [smoked a cigar]

A quantifier Q is downward monotonic (or: monotone decreasing) in $M = \langle U, V \rangle$ iff Q is closed under inclusion:

• for all X, Y \subseteq U: if X \in Q and X \supseteq Y, then Y \in Q

A noun phrase is downward monotonic if it denotes a downward monotonic quantifier.

Downward Monotonicity Tests

If $[VP1] \supseteq [VP2]$, then $NP VP1 \models NP VP2$

- [walked] ⊇ [walked rapidly]
- No man walked ⊨ No man walked rapidly
- All men walked ⊭ All men walked rapidly

NP VP1 or VP2 ⊨ NP VP1 and NP VP2

Neither girl was drinking or smoking ⊨
 Neither girl was drinking and neither girl was smoking.



All boys sing or dance ⊭ All boys sing and all boys dance.



• Note: $[VP_1 \text{ or } VP_2] = [VP_1] \cup [VP_2]$ and $[VP_1 \text{ and } VP_2] = [VP_1] \cap [VP_2]$

Looking for Universals I: Monotonicity Constraint

"The simple noun phrases of any natural language express monotone quantifiers or conjunctions of monotone quantifiers." (Barwise & Cooper 1981)

Simple noun phrase: Proper names or NPs of the form [NP DET N]

Monotone quantifiers: quantifiers that are either upward or downward monotonic

Back to

Observation 2: Negative Polarity Items

- (1) a. John <u>need</u>n't go there.
 - b. *John <u>need</u> go there.
- (2) a. Nobody saw anything.
 - b. *Somebody saw anything.
- (3) a. No student has ever been in Saarbrücken.
 - b. *Some student has ever been in Saarbrücken.

NPIs are licensed only in downward monotonic contexts.

Back to

Observation 3: Coordination

- (1) No man and few women walked.
- (2) None of the girls and at most three boys walked.
- (3) *A man and few women walked.
- (4) *John and no woman saw Jane.
- (Non-comparative) NPs can be coordinated iff they have the same direction of monotonicity.
- (3') A man but few women walked.
- (4') John but no woman saw Jane.
- Coordination with the connective "but" requires NPs with a different direction of monotonicity.

Quantifier Negation

External negation

$\cdot \neg Q = \{ P \subseteq U_M \mid P \notin Q \}$ $= \{ P \subseteq U_M \mid [N] \cap P \neq [N] \}$ = Inot all NI

Internal negation

```
\cdot Q \neg = \{ P \subseteq U_M \mid (U_M - P) \in Q \}
\neg [all N] = \{ P \subseteq U_M \mid P \notin [all N] \} [all N] \neg = \{ P \subseteq U_M \mid (U_M - P) \in [all N] \}
                                                                                = \{ P \subseteq U_M \mid [N] \cap (U_M - P) = [N] \}
                                                                                = \{ P \subseteq U_M \mid [N] \cap (U_M - P) \neq \emptyset \}
                                                                                = \{ P \subseteq U_M \mid [N] \cap P = \emptyset \}
                                                                                = [no N]
```

- ▶ If Q is an upward monotonic quantifier, then both ¬Q and Q¬ are downward monotonic.
- If Q is an downward monotonic quantifier, then both ¬Q and Q¬ are upward monotonic.

Duals

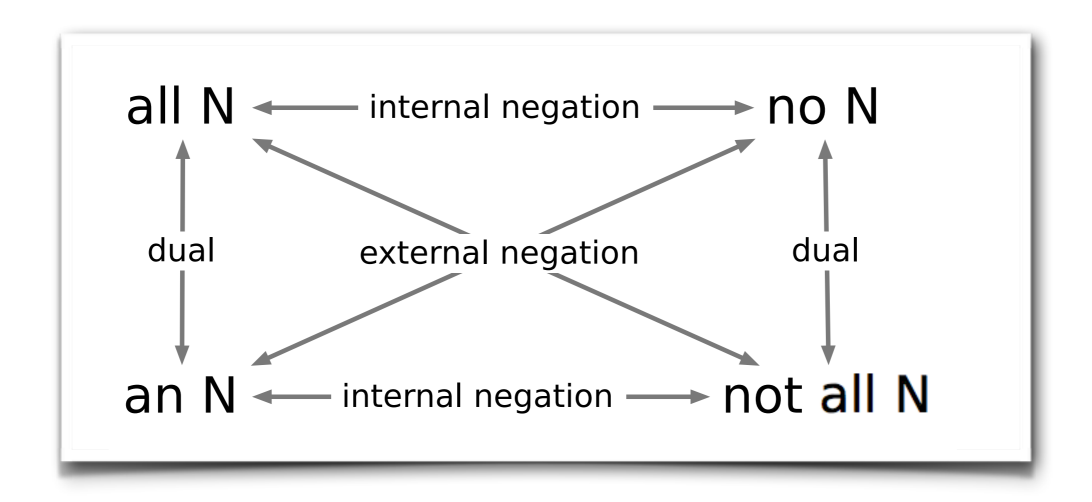
The dual Q* of a quantifier Q in M

$$Q^* = \neg Q \neg = \{ P \subseteq U_M \mid (U_M - P) \in \neg Q \}$$

= $\{ P \subseteq U_M \mid (U_M - P) \notin Q \}.$

- ▶ If Q is upward monotonic, then Q* is upward monotonic.
- ▶ If Q is downward monotonic, then Q* is downward monotonic.

The "Square of Opposition"



From NPs to Determiners

Every man walked $\mapsto \forall x (man'(x) \rightarrow walk'(x))$

- Every $\Rightarrow \lambda P \lambda Q \forall x (P(x) \rightarrow Q(x))$
- $[Every](A)(B) = 1 \text{ iff } A \subseteq B$
- Syntactically, determiners are expressions that take a noun and a verb phrase to form a sentence.
- Semantically, the interpretation of a determiner can be seen as:
- a function from sets of entities to sets of properties: (<e, t>,(<e, t>, t>)
- a relation between two sets A and B, denoted by the NP and VP, respectively

Persistence

A determiner D is *persistent* in M iff: for all X, Y, Z:

• if D(X, Z) and $X \subseteq_M Y$, then D(Y, Z)

Persistence test: If $[N_1] \subseteq M [N_2]$, then DET $N_1 \vee P \models DET N_2 \vee P$

- Some men walked ⊨ Some human beings walked
- At least four girls were smoking ⊨ At least four women were smoking.

Antipersistence

A determiner D is antipersistent in M iff: for all X,Y,Z:

• if D(X, Z) and $Y \subseteq X$, then D(Y, Z)

Antipersistence test: If [N2] ⊆ [N1], then DET N1 VP ⊨ DET N2 VP

- All children walked ⊨ All toddlers walked
- No woman was smoking ⊨ No girl was smoking
- At most three Englishmen agreed ⊨ At most three Londoners agreed.

Persistence and Monotonicity

Persistence (antipersistence)

⇔ upward (downward) monotonicity of the first argument.

left-monotonicity (1mon and 1mon)

of noun phrases

Upward (downward) monotonicity ⇔ upward (downward) monotonicity of the second argument of the determiner in the NP.

right-monotonicity (mon[†] and mon[‡])

Left and Right Monotonicity of Determiners

†mon† some

↓mon† all

↓mon↓ no

†mon↓ not all

Conservativity

A determiner D is conservative iff:

- for every A, B \subseteq U: D(A, B) \Leftrightarrow D(A, A \cap B)
- ▶ implies that set A (the NP-denotation) is more important than the second set B (the VP-denotation), in other words: "D lives on A"

Test: D N VP ⇔ D N are N that VP

- Some girls are dancing

 Some girls are girls that are dancing

Looking for Universals II: Conservativity constraint

The universality of conservativity:

In every natural language, simple determiners together with an N yield an NP which lives on [N]. (Barwise & Cooper 1981)

Apparent exception: only

Only men smoke cigars \Leftrightarrow Only men are men that smoke cigars

"only" not a determiner?

What about the quantifiers in German, or other languages?

BEHAVIORAL AND BRAIN SCIENCES (2009) 32, 429-492 doi:10.1017/S0140525X0999094X

The myth of language universals. Language diversity and its importance for cognitive scie

Language universals: Abstract but not mythological

doi:10.1017/S0140525X09990604

Mark C. Baker

Department of Linguistics, Rutgers University, New Brunswick, NJ 08901.

mabaker@ruccs.rutgers.edu

http://www.rci.rutgers.edu/~mabaker/

The universal basis of local lingu exceptionality

doi:10.1017/S0140525X09991130

Daniel Harbour

Department of Linguistics, Queen Mary University of Lon United Kingde

harbour@alu http://websj

Universal grammar is dead

doi:10.1017/S0140525X09990744

Michael Tomasello

Max Planck Institute for Evolutionary Anthropology, D-04103 Leipzig,

tomas@eva.mpg.de

The myth of language universals and the myth of universal grammar

doi:10.1017/S0140525X09990641

Morten H. Christiansen^a and Nick Chater^b

^aDepartment of Psychology, Cornell University, Ithaca, NY 14853, and Santa Fe Institute, Santa Fe, NM 87501; Division of Psychology and Language Sciences, University College London, London, WC1E 6BT, United Kingdom. christiansen@cornell.edu

http://www.psych.cornell.edu/people/Faculty/mhc27.htm n.chater@ucl.ac.uk

http://www.psychol.ucl.ac.uk/people/profiles/chater_nick.htm

earch School of Asian and Pacific Studies.

ACT 0200, Australia

ple/personal/evann_ling.php

The reality of a universal language faculty

doi:10.1017/S0140525X09990720

Steven Pinkera and Ray Jackendoffb,c

*Department of Psychology, Harvard University, Cambridge, MA 02138;

^bCenter for Cognitive Studies, Tufts University, Medford, MA 02155; and

Santa Fe Institute, Santa Fe, NM 87501.

pinker@wjh.harvard.edu

http://pinker.wjh.harvard.edu

Ray.jackendoff@tufts.edu

http://ase.tufts.edu/cogstud/incbios/RayJackendoff/index.htm

Literature

- L.T.F. Gamut. Logic, Language, and Meaning. Vol 2. Chapter 7.
- Jon Barwise & Robin Cooper. Generalized Quantifiers. Linguistics and Philosophy. 1981.