| Title | Action Meets Syntax: Evolingo and Biolinguistic Minimalism |
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Logical Problem of Language Evolution
(Darwin's Problem)
How was it possible for FL to emerge during the hominin evolution?
(Boeckx 2009, Fujita 2002, 2007, Hornstein 2009)
"... UG is not evolutionarily viable."
(Christiansen \& Chater 2008)
(1) Descriptive Adequacy $\Rightarrow$ <PHON,SEM $>$
(2) Explanatory Adequacy $\rightarrow$ I-Language 1
(3) Evolutionary Adequacy $\rightarrow$ Human FL


## Neo-Neo-Darwinism (Expanded Synthesis)

Non-adaptationist Program
Biolinguistic Minimalism

- Formalism
- (Almost) No Internal Modularity
- Pluralism
- Anti-adaptationism
- NS/SS as the Last Resort

Punctuated Equilibrium (saltationism?)
Evolutionary Psychology
Exaptation

- Massive Modularity

Adaptationism


The functions of the components that jointly constituted the language faculty later in the hominin evolution may have had nothing to do with the current (or even original) function(s) of language.

Animal communication may have only an indirect bearing on language evolution.

## Strong Minimalist Thesis (SMT)

Language is an optimal solution to legibility conditions.

Unexplained elements of UG are zero.

There is virtually nothing special about the origins and evolution of language.

Language is uniquely human.

Are its components uniquely human, too?

Minimize the discontinuity elements in language evolution.

FLN / FLB

"... unbounded Merge is not only a genetically determined property of language, but also unique to it."
"... for both evolution and development, there seems to be little reason to suppose that there were precursors to unbounded Merge."

- N. Chomsky
. ... no clear evidence for languages that demonstrably lack recursion of any kind.

> (B. Heine \& T. Kuteva)

Recursion is absent in Pirahã. (D. Everett)
Many languages have no, or very
circumscribed recursion in their syntax.
(N. Evans \& S. Levinson)

Recursion is just a theoretical artifact.
(D. Bickerton)


Derivational recursiveness:

- Recursive Merge

Representational recursiveness:

- Self-embedding

If CP is never selected by a head, then there will be no clausal complementation in that language. (functional parametrization?)



Internal Merge (Move) + Embed


Why not $\beta$ for direct Embed without Move?
Embed ( $\beta,\{\gamma,\{\alpha,\{\alpha, \beta\}\}\})$


Internally-headed relatives:
(1) [ John-ga saifu-wo nakushita no]-wo Mary-ga mitsuketa.
[ John-Nom wallet-Acc lost Comp ]-Acc Mary-Nom found
Non-local Embed
'Mary found the wallet John had lost.'


## Merge $=$ Move $=$ Embed $($ set formation $)$

Embed is itself an instance of Merge applying recursively.
No independent evolutionary/developmental scenario necessary for Move and Embed.
Embed as an exaptation of proto-Merge?

Non-Recursive Proto-Merge



But what about truly exocentric compounds?
(1)

Tatemono-no takai-hikui-ga juuyoo da. building-Gen high-low -Nom important is 'The height of the building matters.

"Absolute categorial exocentricity"
S. Scalise, A. Fabregas \& F. Forza 2009.


## Some Possible Precursors

Syllable Structure

- Birdsong
- Music

Social Intelligence

- Theory of Mind (ToM)
- Machiavellian Intelligence

Navigation and Foraging
Number
Manual Dexterity, Motor Control
Tool Using and Tool Making
Action Grammar


## Action Grammar





## Lexicon as a Conceptual Barrier

To the extent that the lexicon belongs to FLN as a distinct component of grammar, language evolution becomes a harder topic.

## Anti-Lexicalism



## Ditransitives

## Evidence from Developmental Data

(1) a. John gave Mary a book.
b. [vp John $v[\mathrm{VP}$ Mary V a book $]]$
c. [J. CAUSE [ $M$. HAVE B. ]]
(2) a. John gave a book to Mary.
b. [vP John $v[$ VP a book V to Mary $]]$
c. [J. CAUSE [ $B$. GO to $M$. ]]

The mapping between syntactic structure and conceptual structure is straightforward.

## $\operatorname{CAUSE}(2 ; 0.4) \geq \operatorname{HAVE}(2 ; 0.7) \geq$

Double Obj verbs $(2 ; 1.6)>$
GO $(2 ; 4.0) \geq$ Dative Obj verbs $(2 ; 4.9)$
J. Viau 2006. Give = CAUSE + HAVE/GO: Evidence for early semantic decomposition of dative verbs in English child corpora. BUCLD 30.

"Causes are realized in a position that is asymmetrically c-commanded by the Agent position." L. Travis 2005. Agents and Causes in Malagasy and Tagalog, in The Syntax of Aspect. OUP.
tham/hây causatives in Thai:
(1) *Saakhaa tham kracok toecek dooy tancay.

Saka cause mirror break by intend
(2) Saakhaa hây dek win dooy tancay.
(3) Saakhaa tham hây kaw?ii lom dooy tancay. Saka cause have chair fall by intend
R. Vichit-Vadakan 1976. The concept of inadvertence in Thai periphrastic causative constructions, in M. Shibatani ed. Syntax and Semantics 6: The Grammar of Causative Constructions. Academic Press.
(1) This glass breaks easily.
[TP this glass T [ $\mu \mathrm{P} \mu$ โVP1 IMP V1 [VP2 V2 [VP3 breaks
this glass ] ]I]]
(2) This glass suddenly broke.
[TP this glass T [VP1 V1 [ $\mu \mathrm{P} \mu$ [VP2 IMP V2 [VP3 breaks this glass [1] ]

| Middles | implicit Agent | Generically quantified | +stative |
| :---: | :---: | :---: | :---: |
| Ergatives | (implicit Causer) | Existentially quantified | +eventive |

Simpler Syntax? (Culicover and Jackendoff 2005)
John gave Mary a book.
CS: [ x CAUSE [ y HAVE z ]]
Layerd VP:


Flat VP: optimal for SM-system

- Language for communication
- Lexicalism

Layerd VP: optimal for CI-system

- Language for thought
- Anti-Lexicalism
- Symplicity is in the eye of the beholder.

(1) John killed the cat on purpose.
(2) John caused the cat to die on purpose.
J. Fodor (1970)
(1) [ 1 P x CAUSE [vp y DIE ]]
(2') $[\nu P \mathrm{X} v$ (cause) $[\mathrm{VP} \mathrm{V}[\operatorname{TP~T}[\nu \mathrm{y} \mathrm{y} v($ die $)[\mathrm{VP} \mathrm{V}]]]]]$



Exocentric compounds are in fact endocentric.
(1) $\mathrm{A}+\mathrm{A} \rightarrow \mathrm{N}$
(2) $\quad V+V+n \rightarrow \mathrm{~N}$


## Merge to Successor Function?

Merge $(1,1)=2$
Merge $(2,1)=3$, etc.

Mathematical capacity is an abstraction from linguistic operations.


- "Modularity, a biological approach that views organisms as the integration of partially independent,

Against Strong Innateness interacting units at several hierarchical levels, has been described as 'a conceptual framework for evo-

Departure from strong genetic determinism in devo', and 'a meeting place for evolutionary and Evo-Devo and in MP
developmental biologists'."
B. K. Hall and W. M. Olson eds.: Keywords \&

Concepts in Evolutionary Developmental Biology.
"The third factor" in general biological design



