linguex

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1 Some actual examples

- (1) A governs B iff
 - a. no barrier intervenes between A and B
 - b. blah blah blah
 - (i) blah blah blah blah
 - (ii) blah blah blah
 - (iii) blah blah blah
 - e. a barrier is category with X^{max} projection
- (2) $*[CP Wen_i [C' liebt_j [IP [NP seine_i Mutter]]]]]$
- (3) a. $[[NP Fritz][snores]]_S$
 - b. [[NP Fritz][snores]]S
 - c. [[NP Fritz][snores]]S
 - d. [[NP Fritz][snores]]_S
 - e. [[+N,–V] Fritz][_{VP} snores]

[NP Structure]

f. $*[_{+N,-V]}$ Fritz $][_{VP}$ snores]

[NP-Structure]

2 Examples

I have no examples yet for the linguex package. So far I prefer the gb4e but am disappointed that it is not compatible with [colorlinks=true] in *hypereff*.

Soon¹ I will do some examples from Chomsky's (1986) book and possibly find some *wh*-examples.

If you think X° and X' and X^{max} are cool ways to show X-bar, then...see these shortcuts I made for X', X^{max} and X° .

¹But define this term: soon to what?

References

Chomsky, Noam. 1986. *Knowledge of language: Its nature, origin, and use.* New York: Praeger.