

**Verbal Morphology:  
Towards a Minimalist Account**

**I. Syntactic Structures** (1957)

- (1) John left                    John didn't leave  
 John should leave        John shouldn't leave  
 John has left             John hasn't left  
 John is leaving         John isn't leaving
- (2)                            \*John leftn't  
                               \*John didn't should leave  
                               \*John doesn't have left  
                               \*John doesn't be leaving
- (3) John left                    Did John leave  
 John should leave        Should John leave  
 John has left             Has John left  
 John is leaving         Is John leaving
- (4)                            \*Left John  
                               \*Did John should leave  
                               \*Does John have left  
                               \*Does John be leaving
- (5)
- ```

      S
     / \
    NP  VP
       |
       Verb
      /  \
     Aux  V
  
```
- (6) Aux → C (Modal) (have en) (be ing)
- (7) C → S in the context NP<sub>sing</sub> –  
 ∅ in other contexts  
 past in any context
- (8) T<sub>not</sub> - optional #16  
 NP - C - V...  
 NP - C+M - ...  
 Structural analysis: NP - C+*have* - ...  
                           NP - C+*be* - ...  
 Structural change: X<sub>1</sub> - X<sub>2</sub> - X<sub>3</sub> → X<sub>1</sub> - X<sub>2</sub> + n't - X<sub>3</sub>
- (9) T<sub>λ</sub> - optional #17  
 Structural analysis: same as #16  
 Structural change: X<sub>1</sub> - X<sub>2</sub> - X<sub>3</sub> → X<sub>1</sub> - X<sub>2</sub> + A - X<sub>3</sub>

- (10) T<sub>q</sub> - optional #18  
 Structural analysis: same as #16  
 Structural change: X<sub>1</sub> - X<sub>2</sub> - X<sub>3</sub> → X<sub>2</sub> - X<sub>1</sub> - X<sub>3</sub>
- (11) Auxiliary Transformation ("Affix Hopping")- obligatory #20  
 Structural analysis: X - Af - v - Y (where Af is any C or is en or ing; v is any M or V, or have or be)  
 Structural change: X<sub>1</sub> - X<sub>2</sub> - X<sub>3</sub> - X<sub>4</sub> - X<sub>1</sub> - X<sub>3</sub> - X<sub>2</sub># -X<sub>4</sub>
- (12) Word Boundary Transformation - obligatory #21  
 Structural analysis: X - Y (where X≠v or Y≠Af)  
 Structural change: X<sub>1</sub> - X<sub>2</sub> → X<sub>1</sub> - #X<sub>2</sub>
- (13) do - Transformation - obligatory #22  
 Structural analysis: # - Af  
 Structural change: X<sub>1</sub> - X<sub>2</sub> → X<sub>1</sub> - do + X<sub>2</sub>
- (14) The fundamental insight of this system is that the tense-agreement inflectional morpheme ('C') is syntactically independent, even though always a bound morpheme superficially. The analysis is brilliantly successful, but when viewed from the perspective of explanation in the sense of Chomsky (1965), it has serious shortcomings.

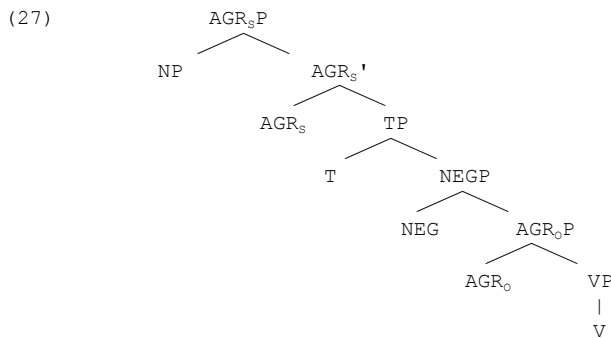
**II. Verb Raising Analyses**

- (15) In the base, Aux includes only C and, optionally, Modal. When there is no modal, the 1st instance of *have* or *be* following the Aux is raised into the Aux. This makes possible a substantial limitation on the descriptive power of transformations: a non-variable term must be a constituent. The non-constituent terms in (8)-(10) above become simply Aux in such an analysis.
- (16) a ~~have-be~~ Raising - obligatory  
 b Affix Hopping - demands adjacency between Af and v - obligatory  
 c ~~do~~-support - obligatory and strictly ordered after a.
- (17) Restatement in terms of 'head movement':  
 a S is the maximal projection of the inflectional morpheme Infl (= C of ~~Syntactic Structures~~).  
 b Infl takes VP as its complement.  
 c When the head of VP is *have* or *be* it raises to Infl, the next head up. (~~not~~ is a modifier of VP?)  
 d Otherwise Infl lowers to V (under a condition of adjacency?).  
 e Otherwise ~~do~~ adjoins to Infl.
- (18) The 'stranded affix' filter: A morphologically realized affix must be a syntactic dependent of a morphologically realized category, at surface structure. (Lasnik (1981))

- (19) UG principles are applied wherever possible, with language-particular rules used only to "save" a D-structure representation yielding no output. Verb raising and affix hopping are universal; do-support is language-particular. (Chomsky (1991))
- (20) a \*John likes not Mary  
 b Jean (n')aime pas Marie
- (21) In French, all verbs are capable of raising, not just have and be. Unlike the situation in English, affix hopping and do-support are never needed. (Emonds (1978))
- (22) 'Infl' is not one head; it consists of (at least) Tense and Agr, each heading its own projection.
- (23) a English Agr, because not morphologically rich, is 'opaque' to  $\theta$ -role transmission. Thus, if a verb with  $\theta$ -roles to assign were to raise, it would be unable to assign them, resulting in a violation of the  $\theta$ -criterion.  
 b French Agr, because morphologically rich, is 'transparent' to  $\theta$ -role transmission. (Pollock (1989))

### III. Economy of Derivation

- (24) Raising is preferred to lowering, because lowering will leave an unbound trace that will have to be remedied by 're-raising' in LF. (Chomsky (1991))
- (25) a \*John not writes books  
 b John does not write books
- (26) Why isn't (25)a, with overt affix lowering followed by LF 're-raising', preferred over (25)b, with language particular last resort do-support?



- (28) The Head Movement Constraint (reduced to an ECP antecedent government requirement) prevents the LF re-raising needed in the derivation of (25)a. The intervening head NEG cannot be crossed.
- (29) But then why is overt raising possible in French, and, in the case of have and be, in English as well?

- (30) a If AGR moves, its trace can be deleted, since it plays no role in LF. [[We actually need something stronger: The trace **must** be deleted, and must be deleted immediately.]]  
 b If V moves, its trace cannot be deleted.  
 c Deletion of an element leaves a category lacking features, [e].  
 d Adjunction to [e] is not permitted. (Chomsky (1991))
- (30)' (A simplification, due to Ilhan Cagri: Deletion of a category completely eliminates that category, not just its features.)
- (31) a When V overtly raises, (20)b, it first adjoins to AGR<sub>o</sub>, creating [AGR<sub>o</sub> V AGR<sub>o</sub>];  
 b Next, AGR<sub>o</sub> raises to T, crossing NEG, thus leaving a trace that is marked [- $\gamma$ ], indicating a violation of the ECP. That trace is an AGR;  
 c Eventually, in accord with (30)a, the [- $\gamma$ ] trace is deleted, so there is no ECP violation (where ECP is, as in Lasnik and Saito (1984;1992), an LF filter: \*[- $\gamma$ ]).
- (32) a When V vainly attempts to covertly (re-)raise in LF, (25)a, AGR<sub>s</sub> has already lowered overtly to T, leaving an AGR trace (which deletes, leaving [e]), and creating a complex T,  
 b which has lowered to AGR<sub>o</sub>, leaving a T trace and creating a still more complex AGR,  
 c which has lowered to V, leaving an AGR trace (which deletes, leaving [e]), and creating a complex V.  
 d This complex V raises to the [e] left by the deletion of the AGR<sub>o</sub> trace, a movement that is, by (30)d, necessarily substitution, thus turning [e] into V.  
 e This element now raises across NEG to (the trace of) T, leaving behind a [- $\gamma$ ] trace which is, crucially, a V trace, hence non-deletable. The resulting LF is in violation of the ECP.
- (33) Note that (30)a, (31)c might be inconsistent with a central economy condition of Chomsky (1991): Deletion is only permitted to turn an ill-formed LF object onto a well-formed LF object, where the relevant well-formed objects are 'uniform chains' (chains all of whose members are X<sup>0</sup>s, are in A-positions, or are in A'-positions) or operator-variable pairs. This is precisely to prevent making a short licit head-, A-, or adjunct-movement, followed by a long illicit movement, with subsequent deletion of the offending trace. But that is crucially being allowed here.
- (34) Another possible problem is that generally, an illicit movement results in some degradation (e.g., Subjacency effects), even if the offending trace is eventually eliminated. But the overt V-movement at issue here is fully grammatical.

#### IV. A Minimalist Approach

(Chomsky (1993))

- (35) a Strong lexicalism: verbs are pulled from the lexicon fully inflected.  
 b There is thus no need for affix hopping.  
 c Rather, the inflected V raises to Agr (and T) to 'check' the features it already has. This checking can, in principle, take place anywhere in a derivation on the path to LF.  
 d Once a feature of AGR has done its checking work, the feature disappears.
- (36) So what's the difference between French and English?
- (37) a In French, the V-features of AGR (i.e., those that check features of a V) are 'strong'.  
 b In English, the V-features of AGR are 'weak'.
- (38) a If V raises to AGR overtly, the V-features of AGR check the features of the V and disappear. If V delays raising until LF, the V-features of AGR survive into PF.  
 b V-features are not legitimate PF objects.  
 c Strong features are visible at PF; weak features are not. Surviving strong features cause the derivation to 'crash' at PF.
- (39) This forces overt V-raising in French.
- (40) In English, delaying the raising until LF does not result in an ill-formed PF object, so such a derivation is possible. What makes it necessary is:
- (41) 'Procrastinate': Whenever possible, delay an operation until LF.
- (42) Why do have and be raise overtly?
- (43) Have and be are semantically vacuous, hence not visible to LF operations. Thus, if they have not raised overtly, they will not be able to raise at all. Their unchecked features will cause the LF to crash.
- (44) Questions about (43): (1) Should syntactic operations, even those in the LF component, care about purely semantic properties? (2) There are languages (such as Swedish in (45)) where auxiliary verbs have inflectional features but do not raise overtly. (3) Even instances of have and be arguably possessing semantic content raise overtly.
- (45) a ... , om hon inte ofte **har** sett honom  
           whether she not often has seen him  
 b \* om hon **har** inte ofte sett honom  
 c \* Om hon inte **har** ofta sett honom
- (46) a Is there a solution / There isn't a solution  
 b Have you any money / I haven't any money
- (47) a \*John not left  
 b Chomsky (1993) does not discuss how to rule out (47)a. Note that (32) does not carry over to this framework (even if we wanted it too), since (32) crucially relies on affix hopping.

#### V. Notes Towards a Hybrid Minimalist Account

- (48) Chomsky's minimalist account demands that AGR and T are just abstract features that check against features of verbs when verbs raise to them. All the earlier accounts treated such Infl items as bound morphemes that had to become affixes. Can both possibilities coexist?
- (49) a French verbs are fully inflected in the lexicon (possibly correlating with the fact that there are no bare forms; even the infinitive has an ending).  
 b Have and be are fully inflected in the lexicon (possibly correlating with the fact that they are highly suppletive).  
 c All other English verbs are bare in the lexicon.
- (50) Infl is freely an affix or a set of abstract features.
- (51) a Featural Infl is strong in both languages.  
 b Affixal Infl must merge with a V, a PF process demanding adjacency. Halle and Marantz (1993); Bobaljik (1993)
- (52) a ... Infl ... V ... OK. V will overtly raise.  
           +F        +F  
 b ... Infl ... V ... OK. PF merger.  
           Af        bare  
 c ... Infl ... V ... \* at LF. +F of I won't be checked.  
           +F        bare  
 d ... Infl ... V ... \* at LF. +F of V won't be checked.  
           Af        +F        (Maybe \* at PF also, if merger fails.)
- (53) a French Infl will thus always have to be featural.  
 b English Infl will always have to be featural, when the verb is have or be.  
 c English Infl will always have to be affixal with any other verb.
- (54) a \*John not left {Merger couldn't have taken place.}  
 b \*John left not {Left isn't in the lexicon, so no feature could drive raising.}
- (55) Jean (n')aime pas Marie
- (56) John has not left
- (57) Why is raising allowed in (55), (56)? Here are 3 possibilities:
- (58) a NEG is not a head, but a modifier. Note that its major role as a head had been to block (54)a, which is now irrelevant to the issue.  
 b The Head Movement Constraint is 'relativized' to different kinds of heads, as in Roberts (1994).  
 c {The most radical} There is no Head Movement Constraint. In any theory where movement is driven solely by the need for features to be satisfied, the standard HMC example is

irrelevant: \*Read John will t the book won't be generated simply because no feature will drive the movement of read to Comp. It is only finite verbs that raise to Comp, indicating that the crucial feature is Tense.

#### VI. A Surprising Paradigm: Evidence for the Hybrid?

- (59) John slept, and Mary will too  
 (60) a \*John slept, and Mary will **slept** too  
       b John slept, and Mary will **sleep** too  
 (61) ?John was sleeping, and Mary will too  
 (62) a \*John was sleeping, and Mary will **sleeping** too  
       b John was sleeping, and Mary will **sleep** too  
 (63) John has slept, and Mary will too  
 (64) a \*John has slept, and Mary will **slept** too  
       b John has slept, and Mary will **sleep** too  
 (65) **Hypothesis 1:** Any form of a verb V can be 'deleted under identity' with any form of V (reminiscent of Fiengo and May's 'vehicle change').  
 (66) \*John was here, and Mary will too  
 (67) a \*John was here and Mary will **was** here too  
       b John was here and Mary will **be** here too  
 (68) Could it be that a trace can't serve as (part of) an antecedent for deletion?  
 (69) Linguistics, I like t, and you should ~~like linguistics~~ too  
 (70) ?Someone will be t in the office, won't there ~~be someone in the office?~~  
 (71) That this approach will fail is likely t. Yes it is ~~likely that this approach will fail.~~  
 (72) **Hypothesis 2:** A form of a verb V can only be deleted under identity with the very same form. Forms of be and auxiliary have are introduced into syntactic structures already fully inflected. Forms of 'main' verbs are created out of lexically introduced bare forms and independent affixes.  
 (73) a John is not foolish  
       b \*Be not foolish  
       c Be foolish  
 (74) a The Imperative morpheme (generated in the position of Tense) is strictly affixal, hence there will never be raising to it (just merger with it)  
       b OR Imp is freely affixal or featural, and be and auxiliary have are defective, lacking imperative forms in the lexicon.  
 (75) a \*Not leave {Lack of adjacency blocks merger}  
       b \*Not be foolish  
 (76) Leave. I don't want to.  
 (77) Mary left. I don't want to.  
 (78) Be quiet. I don't want to.  
 (79) Mary is quiet. \*I don't want to.

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