Shortest Move

Superiority

Chomsky 1973 pp.245-246

- (1) John knows [who [*t* saw what]
- (2) *John knows [what [who saw *t*]
- (3) *What books does [John know [to whom [(PRO) to give *t t*]]
- (4) *To whom does [John know [what books [(PRO) to give *t t*]]
- (5) "... *wh*-Movement cannot move a *wh*-phrase across a *wh*-subject (just as it cannot move a *wh*-phrase across a *wh*-COMP)."
- (6) No rule can involve X, Y in the structure
 ... X ... [_α ... Z ... -WYZ ...] ...
 where the rule applies ambiguously to Z and Y and Z is superior to Y
- (7) <u>Superior</u> (informal): "closer to the root of the tree"
- (8) <u>Superior</u> (more formal): *A* is superior to *B* if every major category dominating *A* dominates *B* as well but not conversely.
- (9) John knows [what books [(PRO) to give *t* to whom]]
- (10) John knows [to whom [(PRO) to give what books t]]
- (11) John knows [what [(PRO) to give *t* to whom]]
- (12) John knows [to whom [(PRO) to give what *t*]]

Possibly cf.

(13) *John knows [who(m) [(PRO) to give what to t]]

Oka (1993) MITWPL 19, Vol. II

- (14) Shallowness: An operation must be the shallowest p. 258
- (15) α is shallower than β if and only if the depth of α is properly included in the depth of β . p. 260
- (16) Depth: The depth of a Move-α operation affecting α is the union of the depth of α in the input of the operation and the depth of α in the output, where the depth of α is the set of maximal projections which dominate α.p. 258

Chomsky Ch. 3, p. 181

- (17) Whom₁ did John persuade t_1 [(PRO) to visit whom₂]
- (18) *Whom₂ did John persuade whom₁ [(PRO to visit t_2]
- (19) Whom₂ "has failed to make the shortest move". [Not quite accurate]
- (20) "... Movement of *whom*₂ to [Spec, CP] is longer in a natural sense (definable in terms of ccommand) than movement of *whom*₁ to this position."

Similarly for *wh*-islands:

- (21) *What did you wonder where John put
- (22) $[_{CP}What_1 \text{ did } [_{IP} \text{ you wonder } [_{CP} \text{ where}_2 [_{IP} \text{ John put } t_1 t_2]]]]$
- (23) <u>Where is closer to the matrix C than what</u> is, so <u>where is an intervener preventing what</u> from moving. [And <u>where is for some reason frozen in place.]</u>

and 'Superraising':

- (24) *John seems that [it is likely [t to be arrested t]]
- (25) <u>It</u> intervenes between matrix subject position and <u>John</u> preventing the latter from moving. [Even though <u>it</u> is frozen in place.]

Relativized Minimality Rizzi (2001), simplifying and updating Rizzi (1990)

- (26) Y is in a Minimal Configuration (MC) with X iff
 - there is no Z such that

(i) Z is of the same structural type as X, and

(ii) Z intervenes between X and Y

<Intervention is standardly defined in terms of c-command.>> <For Y to move to position X,

Y must be in a minimal configuration with X.>>

In the following, the intervener is in **bold**:

RM and head movement:

- (27)a. They have left.
 - b. Have they <have> left?
- (28)a. They could have left.
 - b. *Have they could <have> left?
 - c. Could they <could> have left?

RM and A-movement:

(29)a. It seems that it is likely that John will win.

- b. It seems that John is likely t to win.
- c. John seems t to be likely t to win.
- d. *John seems that it is likely t to win.

RM and A-movement:

- (30)a. How many people do you consider _____ intelligent?
 - b. How intelligent do you consider John ?
- (31)a. ??How many people do you wonder whether I consider intelligent?
 - b. *How intelligent do you wonder whether I consider John __?