

Extending the Uniformity Condition
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I. Constraining A-Movement

1. If alpha is an inherent Case-marker, then alpha Case-marks NP if and only if [alpha] theta-marks the chain headed by NP. p.194
2. "This extension amounts to the requirement that inherent Case must be realized on NP under government by the category that theta-marks NP at D-structure." p.194
3. *there's destruction of the city
4. *there's destruction of a city
5. *John, seems [that [[pictures t_i] are on sale]]
6. *John,'s [story [about [pictures t_i]]]
7. *John,'s [destruction [of[a portrait t_i]]]
8. *John,'s [belief [that [[pictures t_i] are on sale]]]
9. *John,'s [belief [that [[his, [pictures t_i]] are on sale]]]
10. *John,'s [belief [t_i to be intelligent]]
11. *philosophy,'s knowledge t_i
12. knowledge of philosophy
13. *Rome,'s destruction t_i
14. destruction of Rome
15. [N' _ NP]
16. *My belief of John to be intelligent
- 17.a ?*My belief of John
b ?*My belief of your story
18. *My proof of 17 to be a prime number
19. My proof of the theorem
- 20.a Alpha assigns inherent Case to beta only if alpha theta-marks beta.
b If beta bears the inherent Case assigned by alpha, then alpha governs beta.
- 21.a = 20.a
b Suppose beta bears a theta-role assigned by alpha. Then if sigma is a barrier for alpha, sigma dominates beta.

- 22.a Alpha governs beta iff every barrier for alpha dominates beta and conversely.
 b Alpha minimally governs beta iff alpha is an X^0 governor of beta and alpha^m dominates beta.
23. *John, seems [that [it is likely [t, to win]]]
24. *John, seems [that [it was told t, [that [Mary is a genius]]]]
25. *John, seems [that[[his, belief [t, to be intelligent]] is ridiculous]]
26. *John, seems [that[Mary regrets [his, belief [t, to be intelligent]]]]
27. John, seems [t, to be likely [t, to win]]
28. A CHAIN is Case-marked if it contains exactly one Case-marked position; a position in a case-marked CHAIN is visible for theta-marking. p.135
29. *John, seems [that [Mary likes t,]]
30. *John, seems [that [he, likes t,]]
31. *John, seems [[t, is intelligent]]
32. *John, seems [that [he, is [proud t,]]]
33. *John, was given a book to t,
34. John, was spoken to t,
35. *The concert, was slept during t,
36. ?Which concert, did you sleep during t,
37. *John, seems to t, that Mary is clever
38. *John, strikes t, that Mary is clever
39. *John, book [about t,]
40. Who, did you read [a book [about t,]]
- II. Freeing A-Movement?
41. John is likely to win and certain to do well
42. ?John is likely to win and is certain to do well
43. It is likely that John will win and certain that he will do well

44. *It is likely that John will win and is certain that he will do well
45. There is a bike in the driveway and a car in the garage
46. *There is a bike in the driveway and is a car in the garage
47. ?*It seems that John will win and appears that Harry will
48. I consider it to be likely that John will win and to be certain that he will do well
49. John is easy to talk to but is hard to please
50. ?*It is easy to talk to John but is hard to please him
51. Navajo is known not to be finite state and is believed not to be context-free
52. *It is known that Navajo is not finite state and is believed that it is not context-free
53. ??It is raining and is snowing
54. It is raining and snowing