# C-command and binding

Based on Koeneman & Zeiljstra (2017)

Umut Özge

COGS 532: Theoretical Linguistics METU, Informatics

# Domain of binding

(1) John said that Peter thought that Harry blamed himself.

(2) John said that Peter thought that Harry blamed him.

(3) John wants  $[F_{inP}]$  himself to succeed].

(4) We expected  $[F_{inP}]$  ourselves to do better next time].

### **Dominance**

A node *A* dominates a node *B* if and only if you can reach from *A* to *B* by going only down in the tree.

A node *A* immediately dominates a node *B* if and only if you can reach from *A* to *B* by going one step down in the tree.

## Binding conditions revised

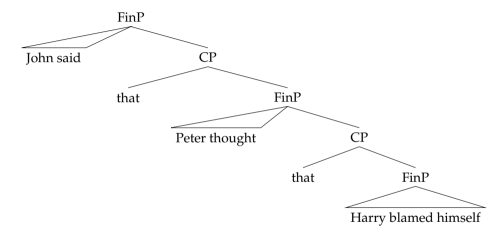
#### Principle A:

A reflexive must be bound within the closest finite FinP dominating it.

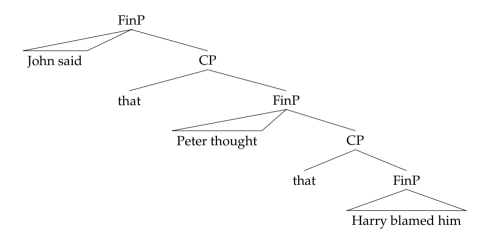
#### Principle B:

A non-reflexive pronoun cannot be bound within the closest finite FinP dominating it.

5) John said that Peter thought that Harry blamed himself.

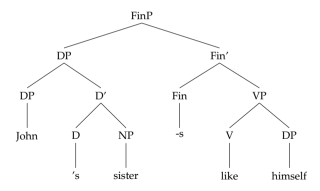


(6) John said that Peter thought that Harry blamed him.



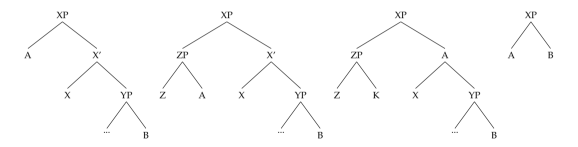
## **Problems**

- (7) a. \*The book about the president $_i$  upset himself $_i$ .
  - b. \*John<sub>i</sub>'s sister likes himself<sub>i</sub>.
  - c. \*Admiring Mary<sub>i</sub> pleases herself<sub>i</sub>.



### C-command

A c-commands B if and only if the node that immediately dominates A dominates B and A does not dominate B.



## Binding conditions revised

#### Principle A:

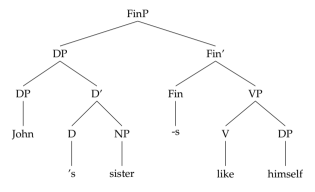
A reflexive must be bound by a c-commanding antecedent, where the antecedent is dominated by the closest finite FinP that dominates the reflexive.

### Principle B:

A non-reflexive pronoun cannot be bound by a c-commanding antecedent, where the antecedent is dominated by the closest finite FinP that dominates the reflexive.

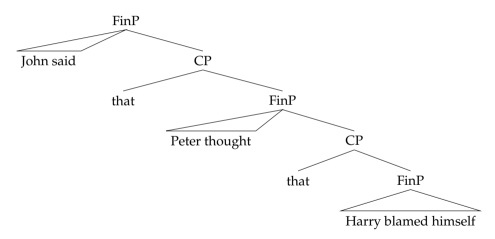
## C-command failure

(8) \*John<sub>i</sub>'s sister likes himself<sub>i</sub>.



## "Closest FinP" (locality) failure

(9) \*John said that Peter $_i$  thought that Harry blamed himself $_i$ .



# Binding in other phrases

(10) John likes  $Mary_i$ 's ideas about herself<sub>i</sub>.

