

# C-command and binding

*Based on Koenenman & 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 [<sub>FinP</sub> himself to succeed].
- (4) We expected [<sub>FinP</sub> 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

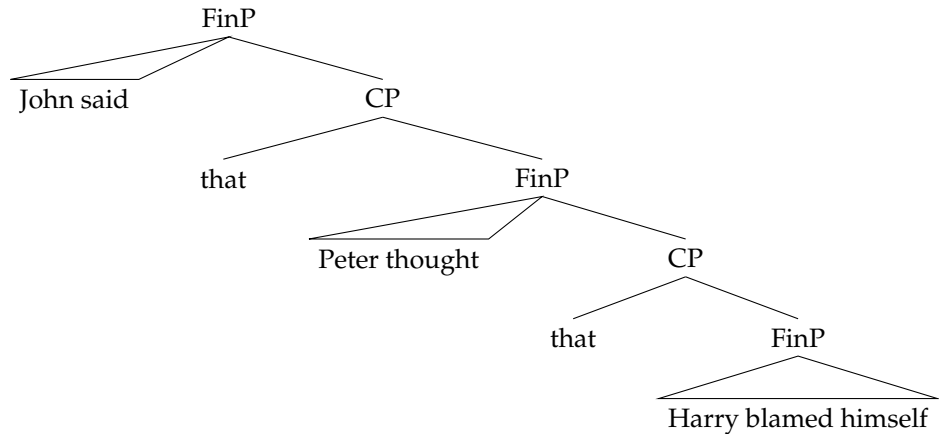
## Principle A:

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

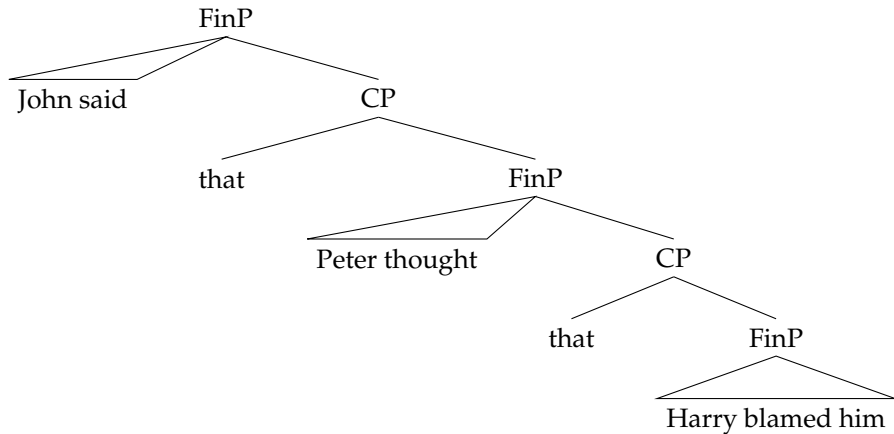
## Principle B:

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

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

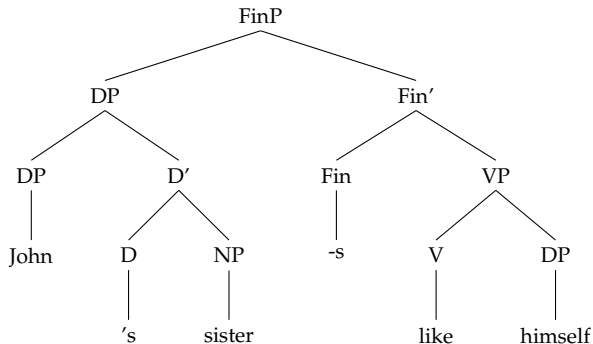


(6) John said that Peter thought that Harry blamed him.



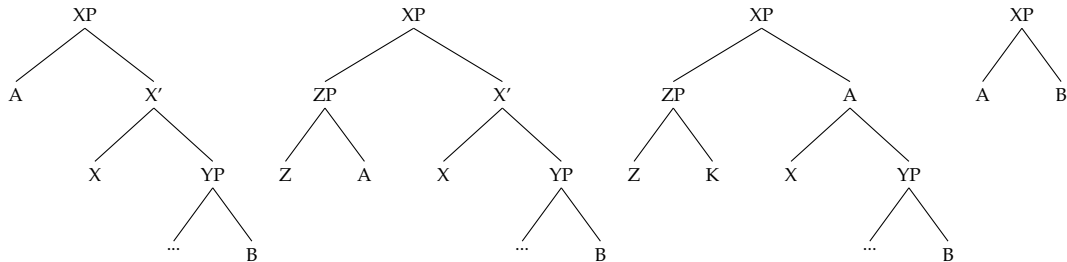
# Problems

- (7) a. \*The book about the president<sub>i</sub> upset himself<sub>i</sub>.  
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:

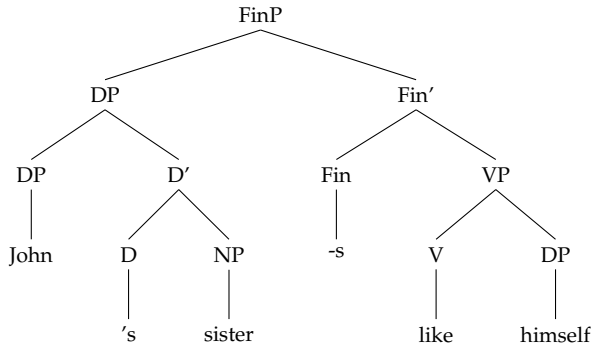
A reflexive must be bound by a c-commanding antecedent, where the antecedent is dominated by the closest finite FinP that dominates the reflexive.

## 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.

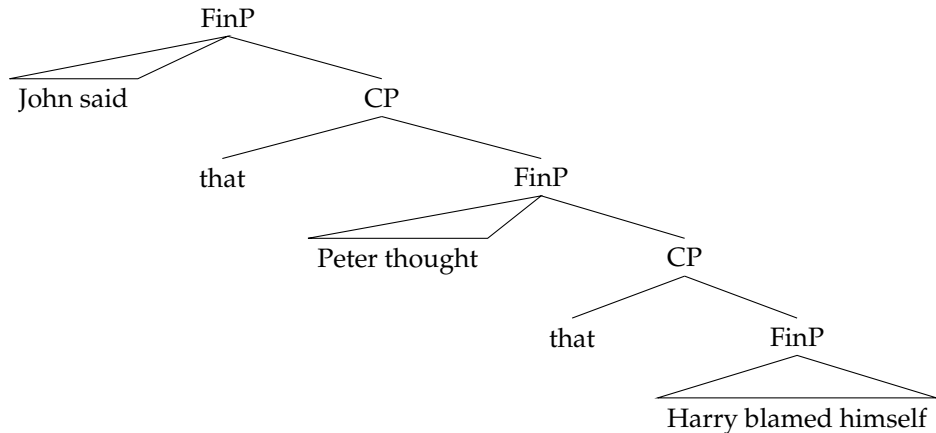
## C-command failure

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



## “Closest FinP” (locality) failure

(9) \*John said that Peter<sub>i</sub> thought that Harry blamed himself<sub>i</sub>.



## Binding in other phrases

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

