

First conjunct clitic doubling

Implications for the theory of clitic doubling, the PCC, and the syntax of first conjunct agreement

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Mary together in.the park
'I saw you and Mary together in the park.' *Modern Greek*

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- Goals/claims
 - ▶ Explore the implications for the syntax of clitic doubling: evidence for pure Agree-based implementations
 - ▶ Investigate the interaction of the PCC with FC CLD: PCC at work
 - ▶ In PCC-contexts, first CJ clitic doubling provides evidence for rule-ordering based accounts of first conjunct agreement

Theories of clitic doubling

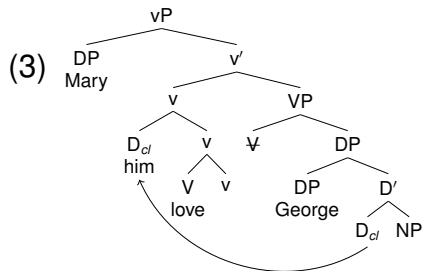
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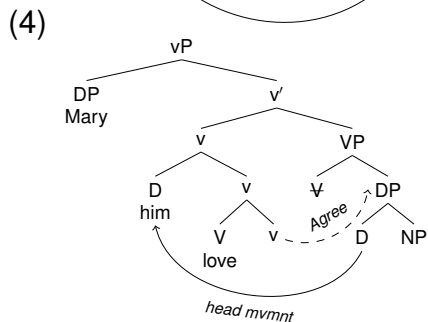
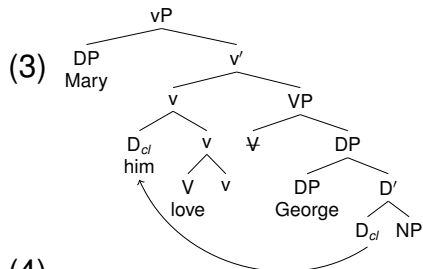
- most theories of clitic doubling involve movement
- 1st CJ CLD leads to a violation of the coordinate structure constraint under these approaches
- 1st CJ CLD thus favors approaches solely based on **Agree**, where this problem does not obtain

(2) I Maria **ton** ayapai **ton** **Joryo**.
the Mary.NOM 3SG.M.ACC love.3SG the.ACC George
'Mary loves George.'

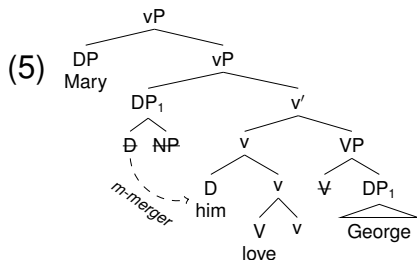
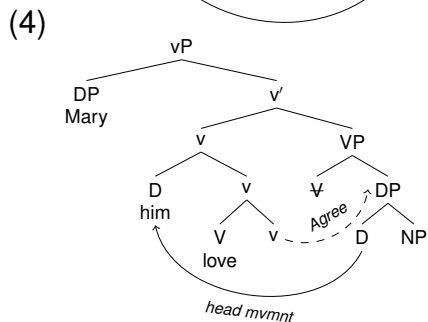
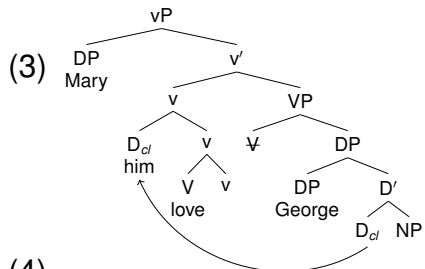
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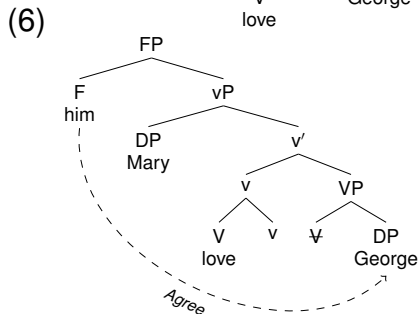
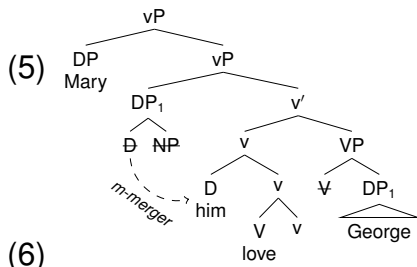
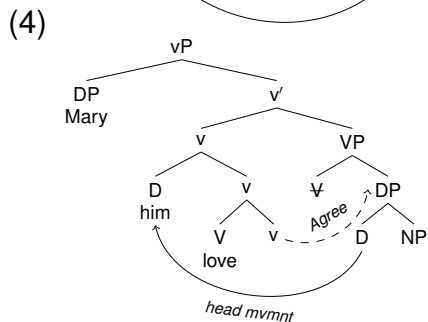
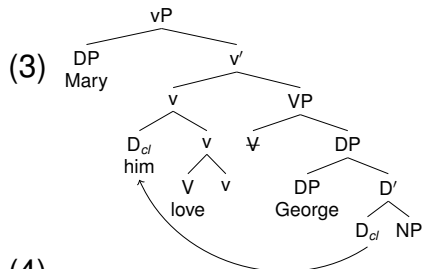
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(7) Tis { **ton** / *sas / *se } sistisa
3SG.F.GEN **3SG.ACC 2PL.ACC 2SG.ACC** introduced
(tis Marias) [**ton Petro** ke esena].
the.GEN Mary.GEN the.ACC Peter.ACC and you.ACC
'I introduced Peter and you to Mary.' 3>[3+2]

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- we will show that this pattern favors approaches to agreement in coordination based on *rule-ordering*