Agreement

Partly based on Koeneman & Zeiljstra (2017)

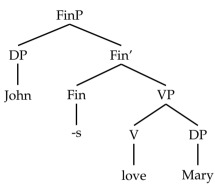
Umut Özge

COGS 532: Theoretical Linguistics METU, Informatics

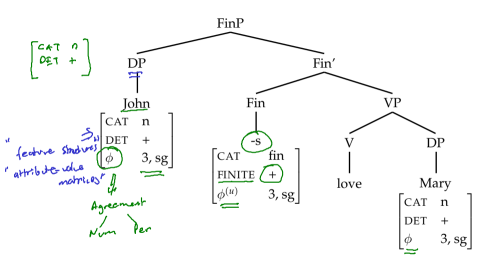
Interpretable versus uninterpretable features

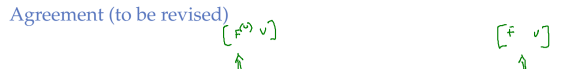
- *John walk. b. *I walks. I walk is, He walky c. *They walks.

(2) John loves Mary.



(3) John loves Mary.





In a tree Γ , if there is a node $\underline{\alpha}$ with $[F^{(u)}]$, then there needs to be another node β with [F] such that there are no maximal projection nodes that include α without including β or vice versa.

(3) John loves Mary.

