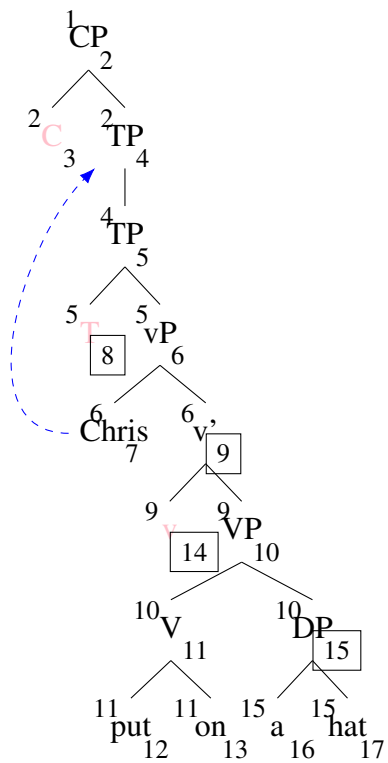
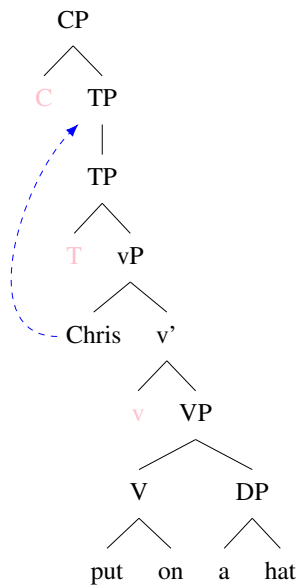
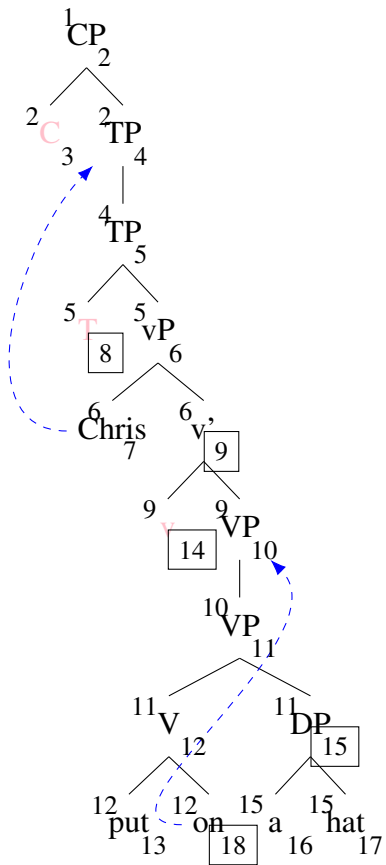
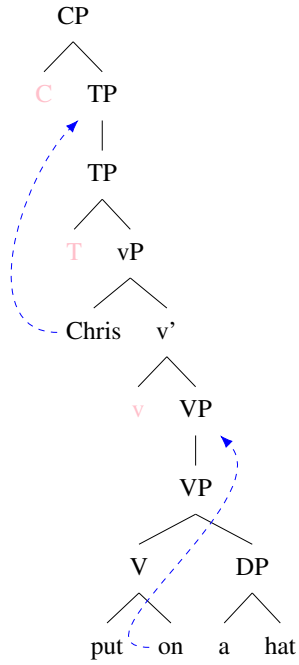


- Trees

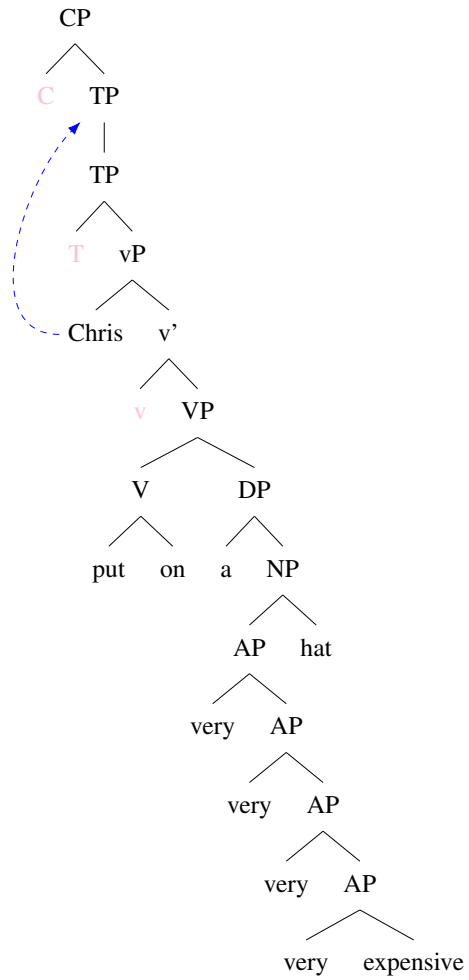
(1) PrtShift - short NP - joined - Chris **put on** a hat.

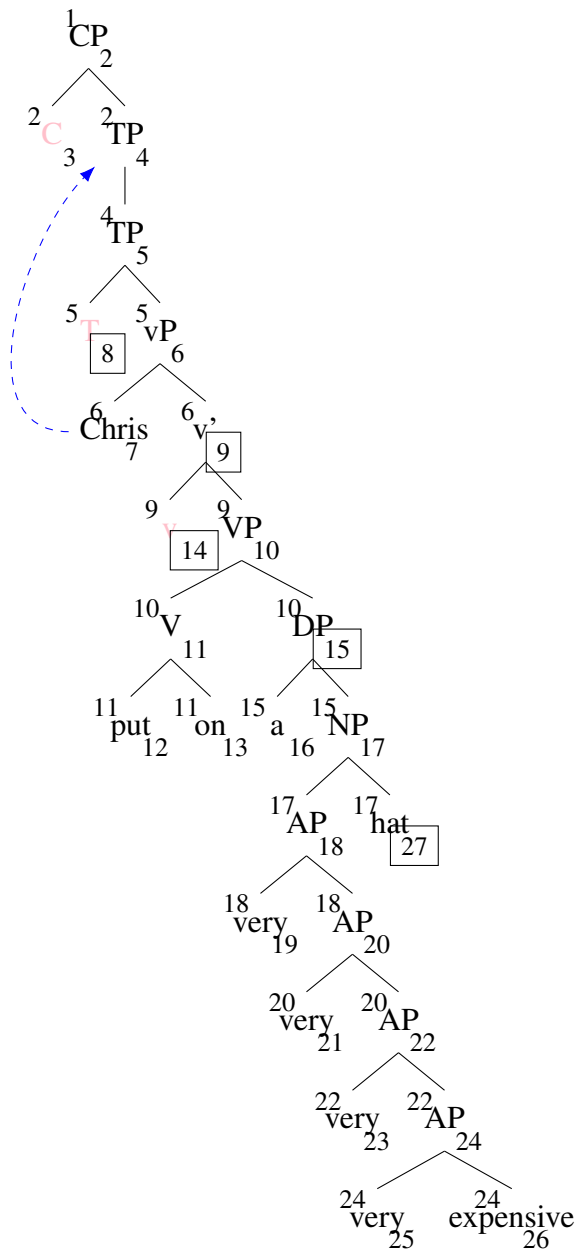


(2) PrtShift - short NP - separated - Chris **put** a hat **on**.

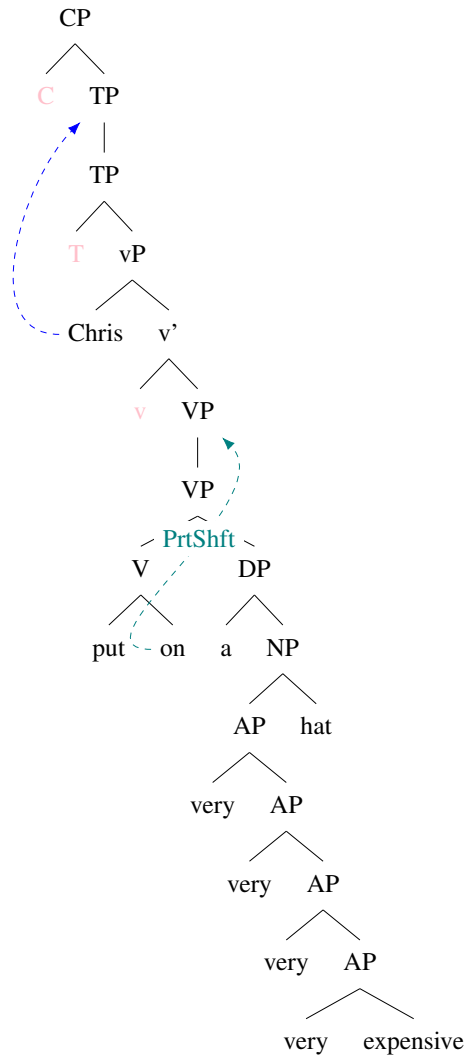


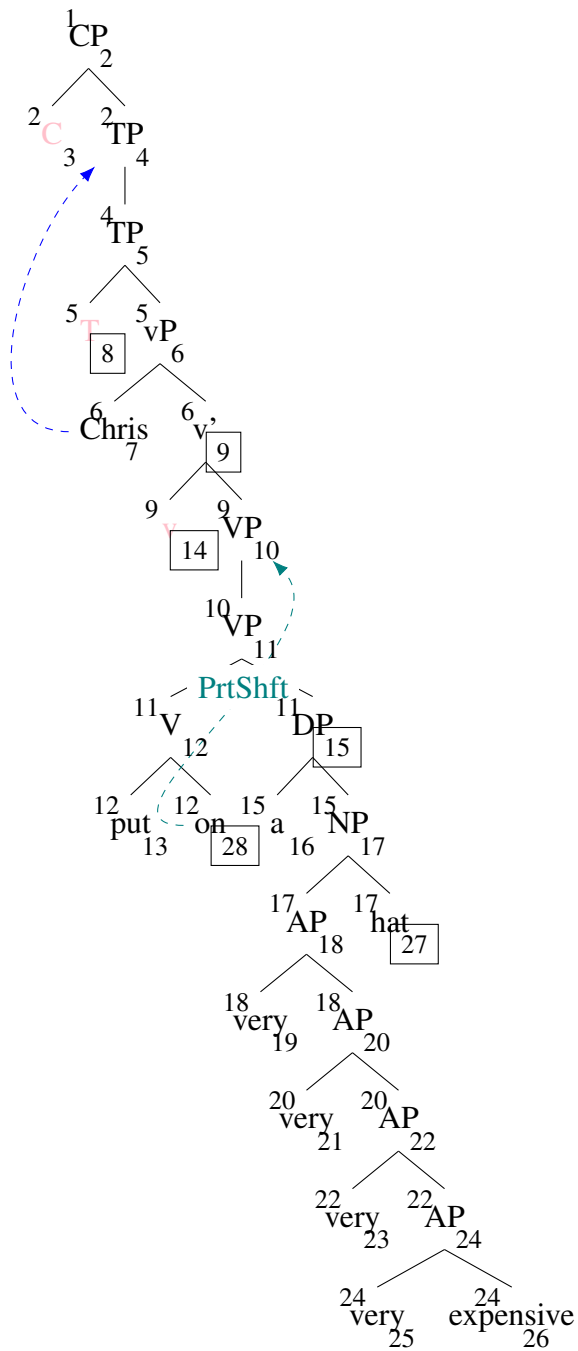
- (3) PrtShft - far NP - joined - Chris **put on** a very very very very expensive hat.



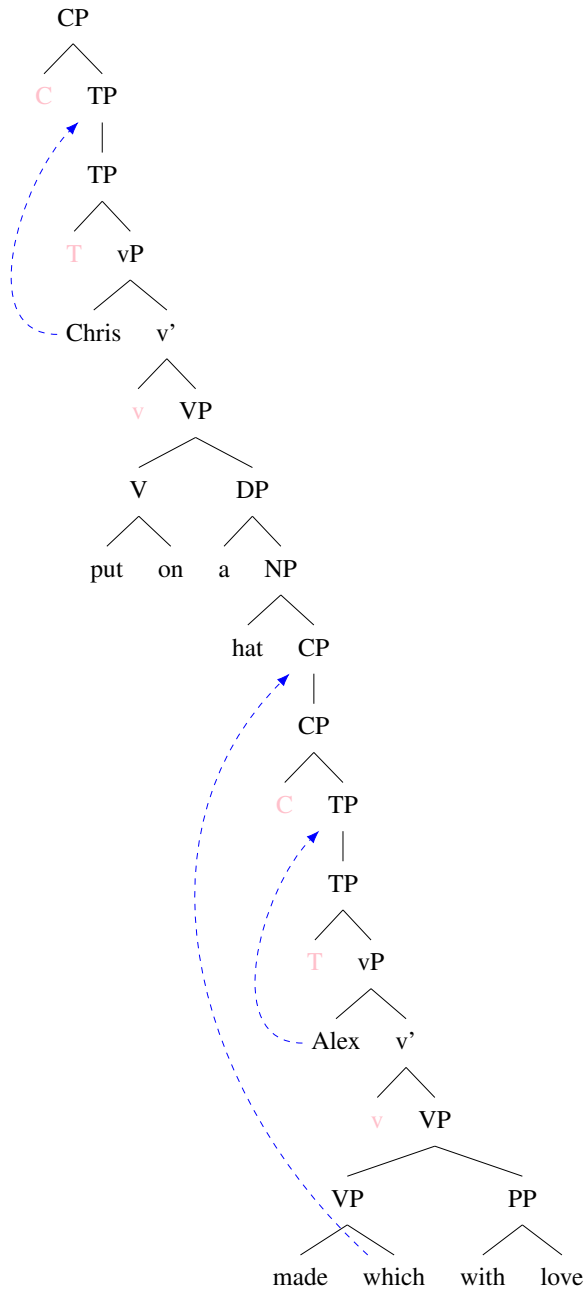


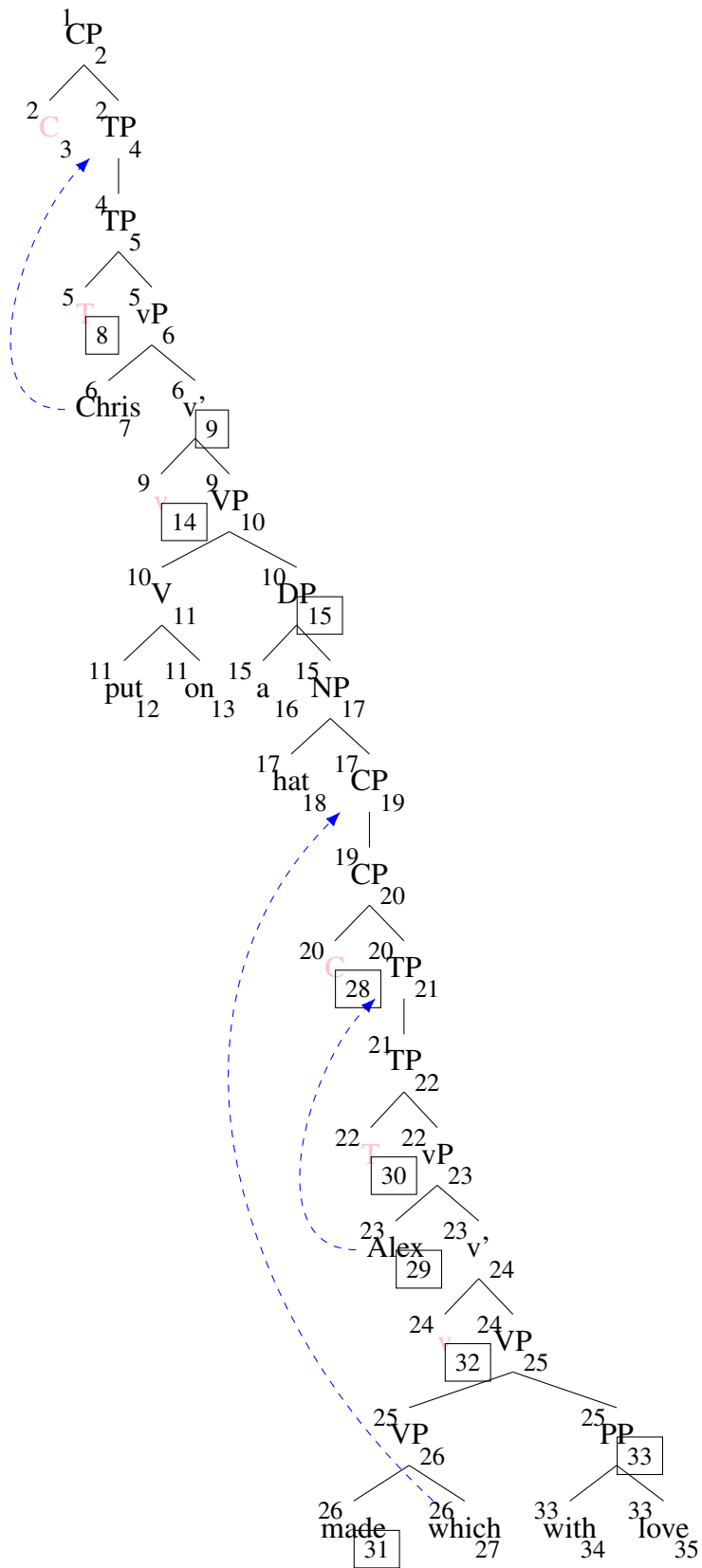
- (4) PrtShft - far NP - separated - Chris **put** a very very very very expensive hat **on**.



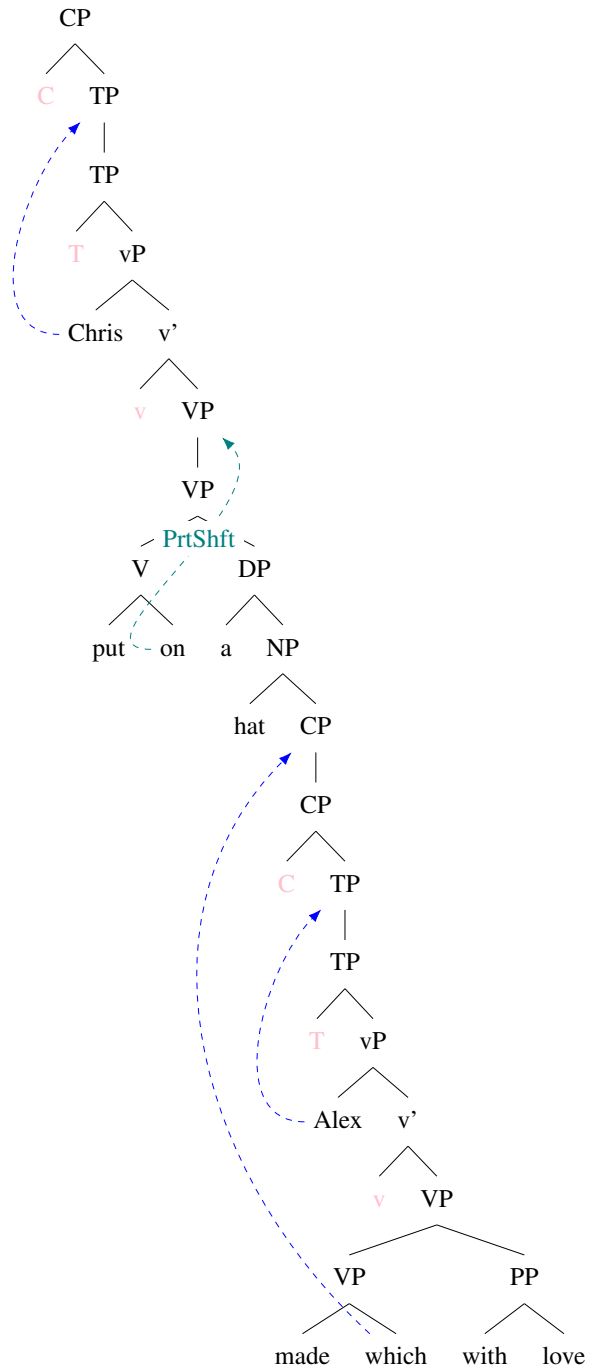


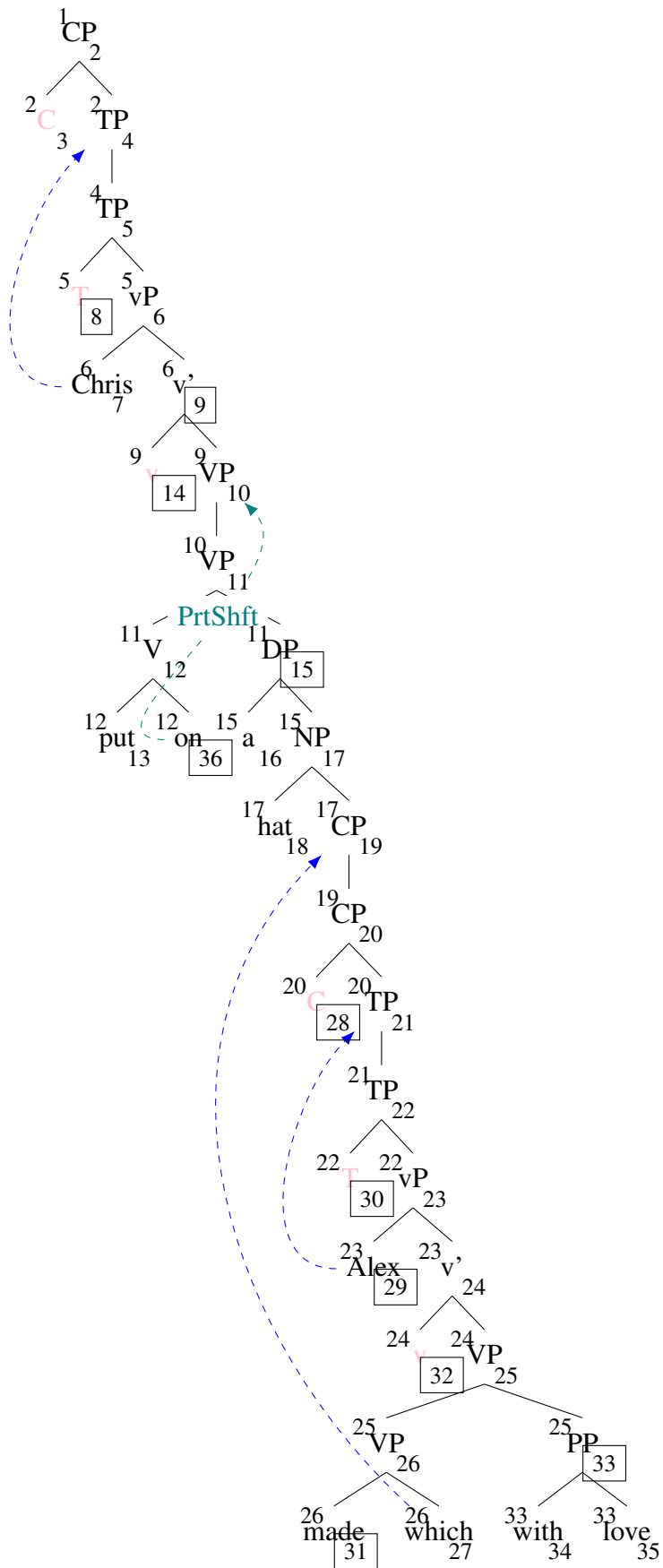
- (5) PrtShft - near NP - joined - Chris **put on** a hat which Alex made with love.



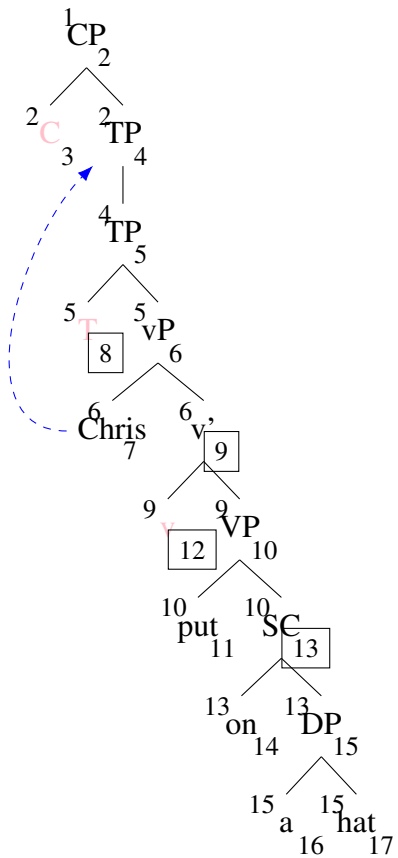
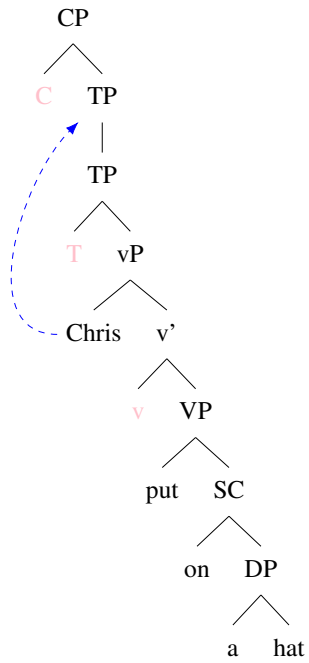


- (6) PrtShft - near NP - separated - Chris **put** a hat which Alex made with love **on**.

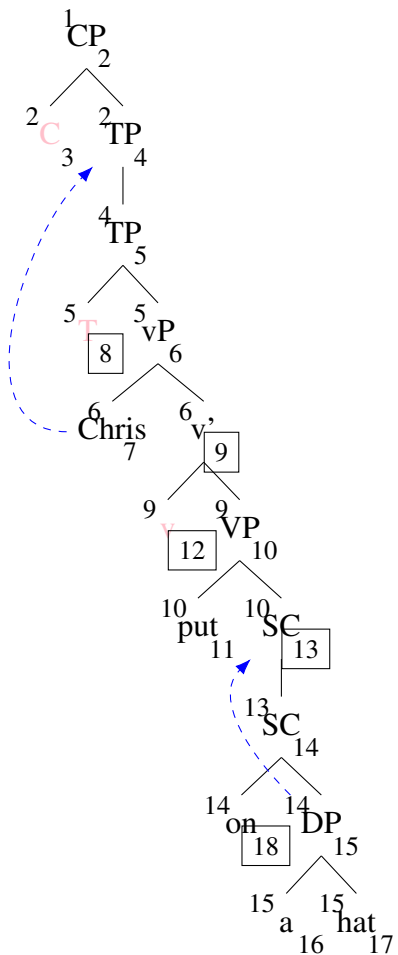
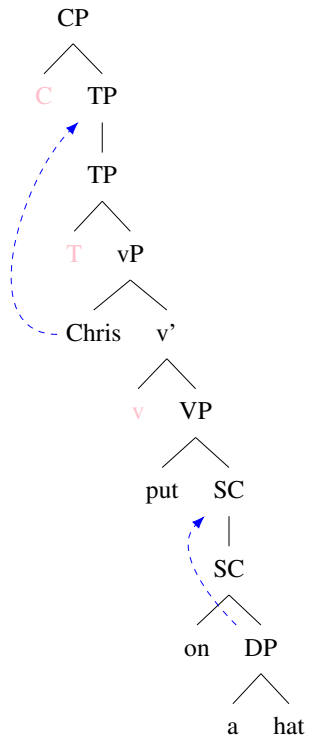




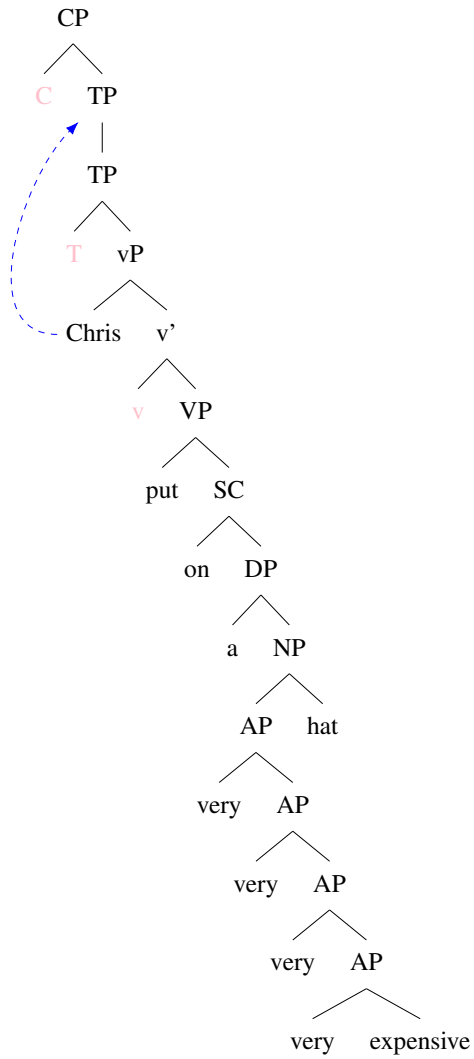
(7) SmlCls - short NP - joined - Chris **put on** a hat.

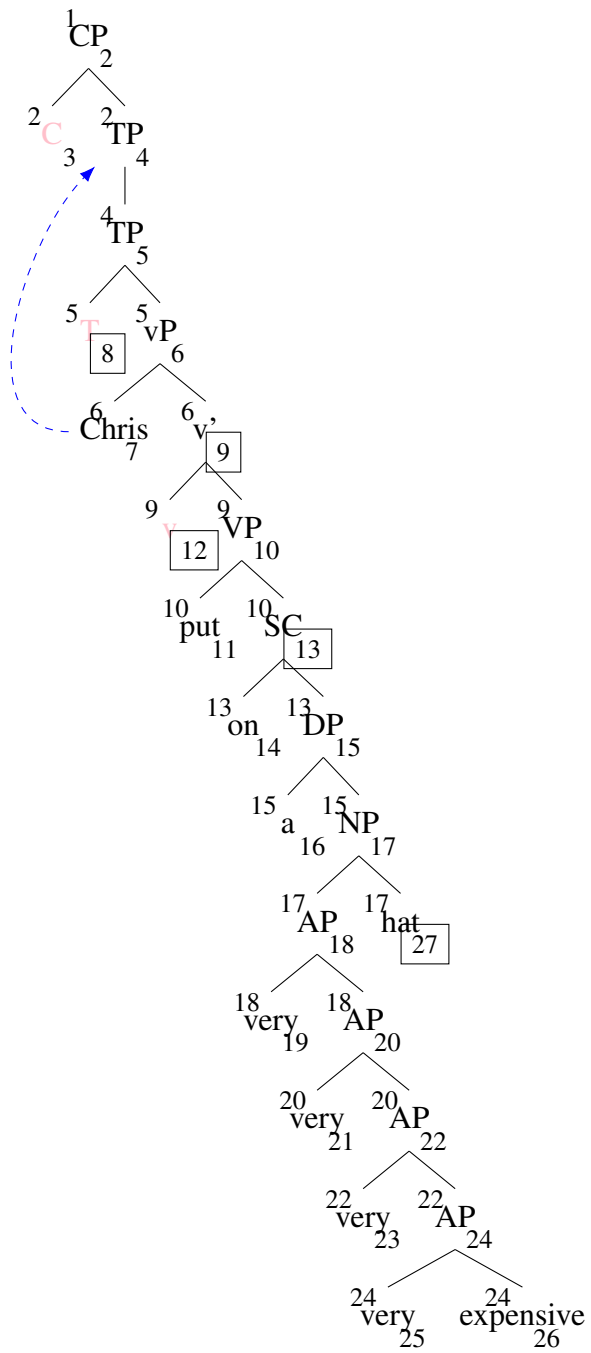


(8) SmlCls - short NP - separated - Chris **put** a hat **on**.

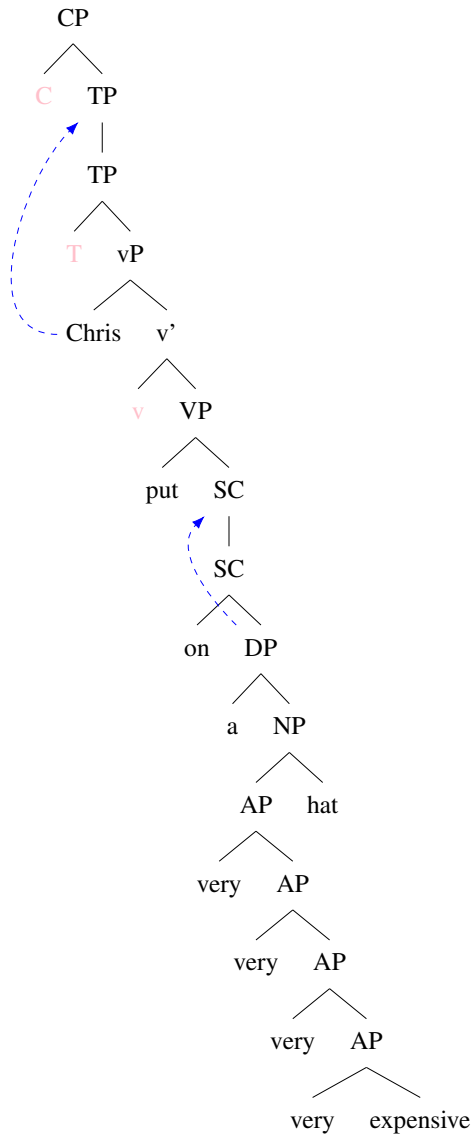


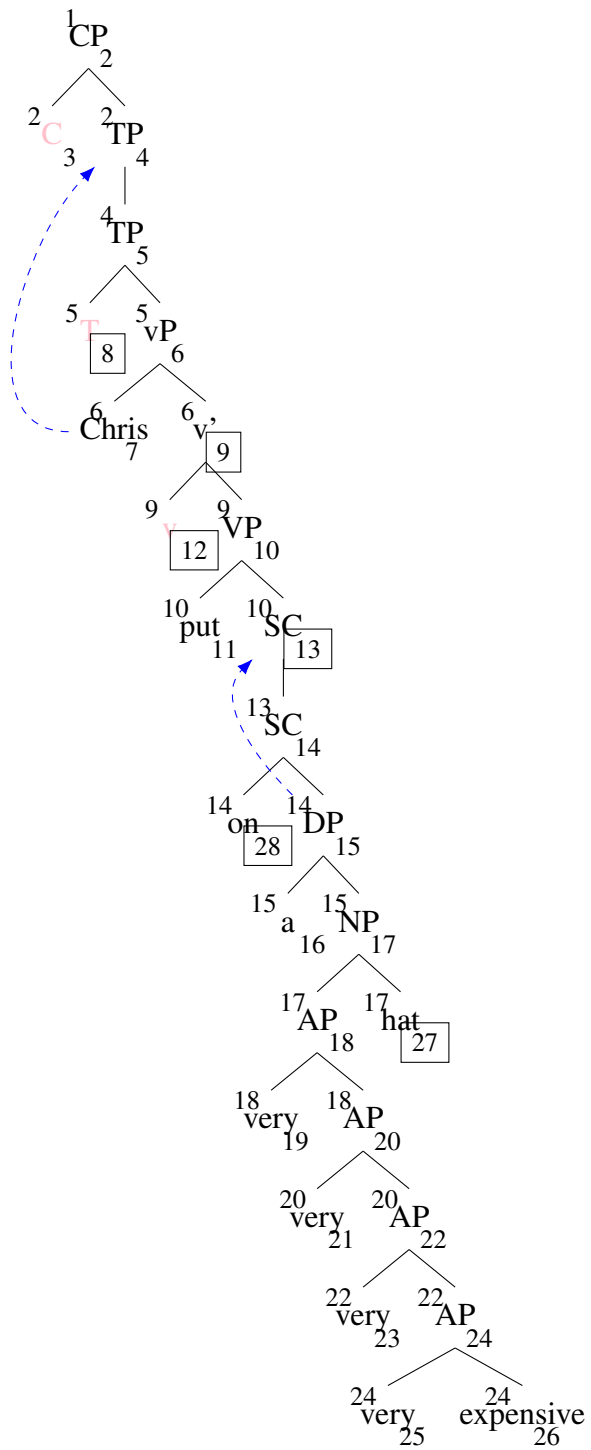
- (9) SmlCls - far NP - joined - Chris **put on** a very very very very expensive hat.



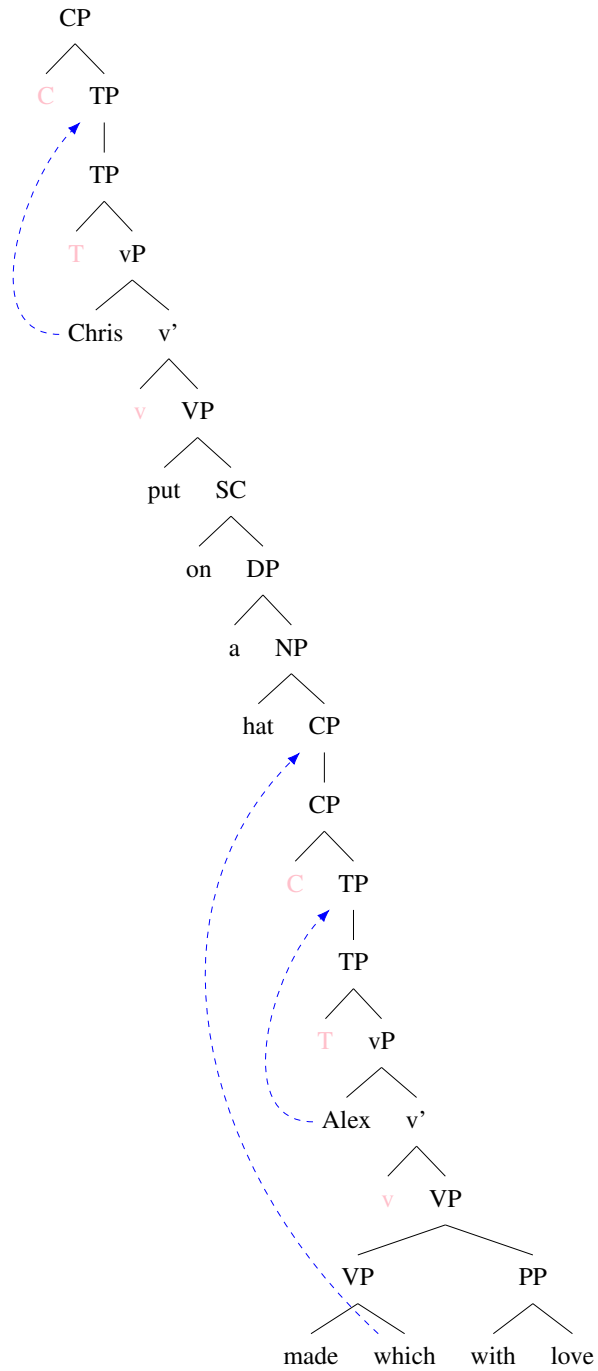


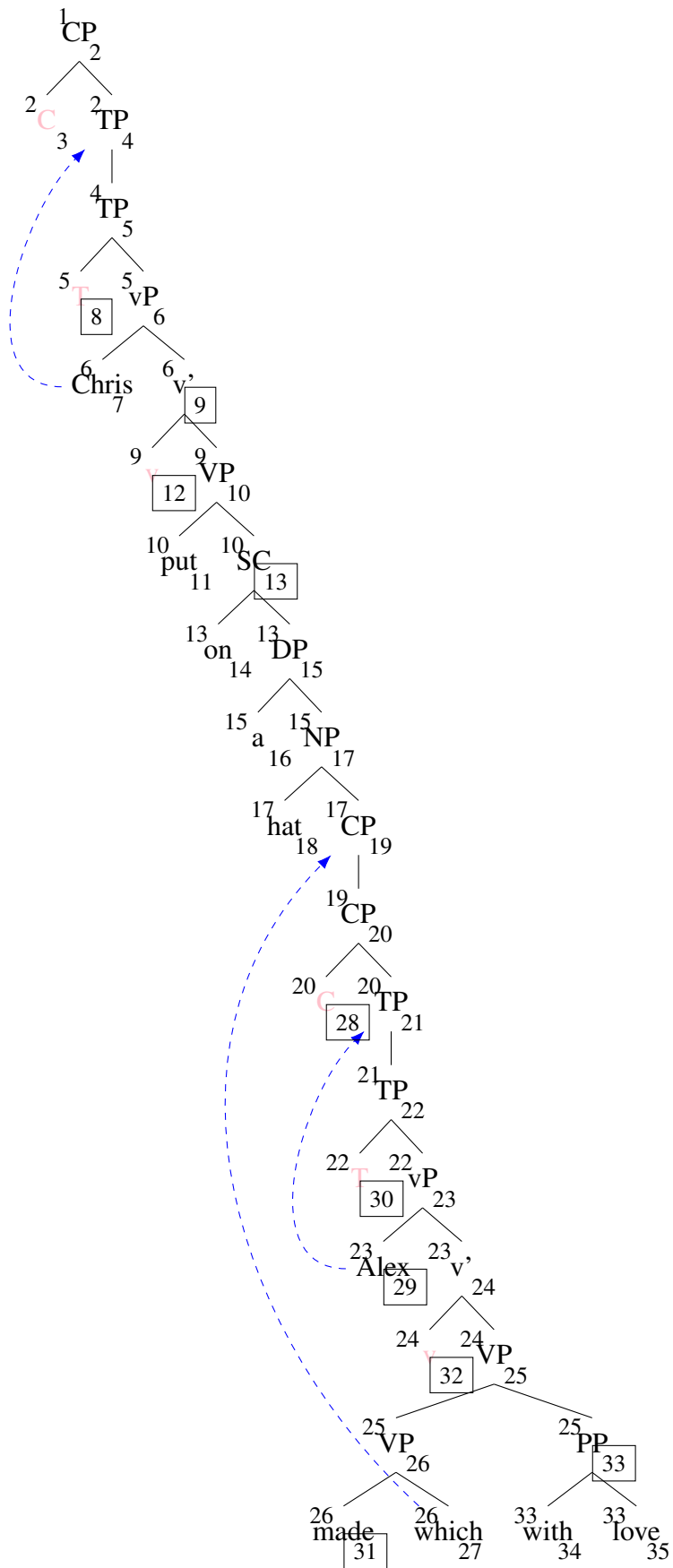
- (10) SmlCls - far NP - separated - Chris **put** a very very very very expensive hat **on**.



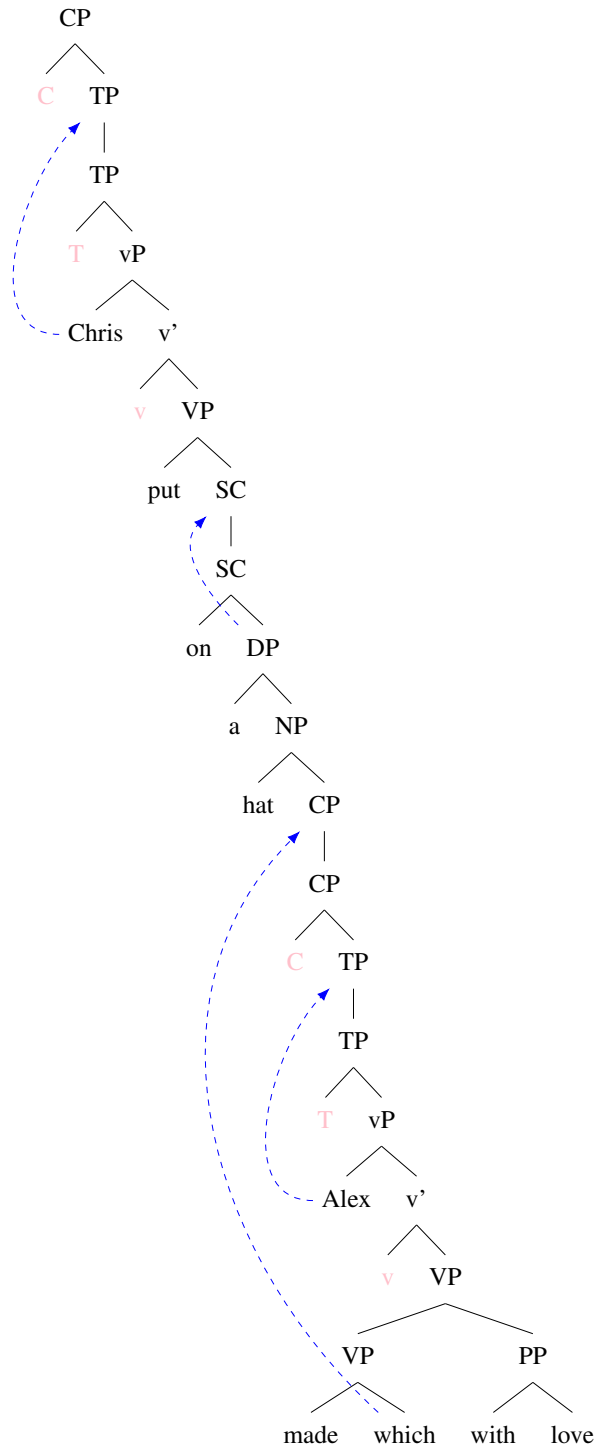


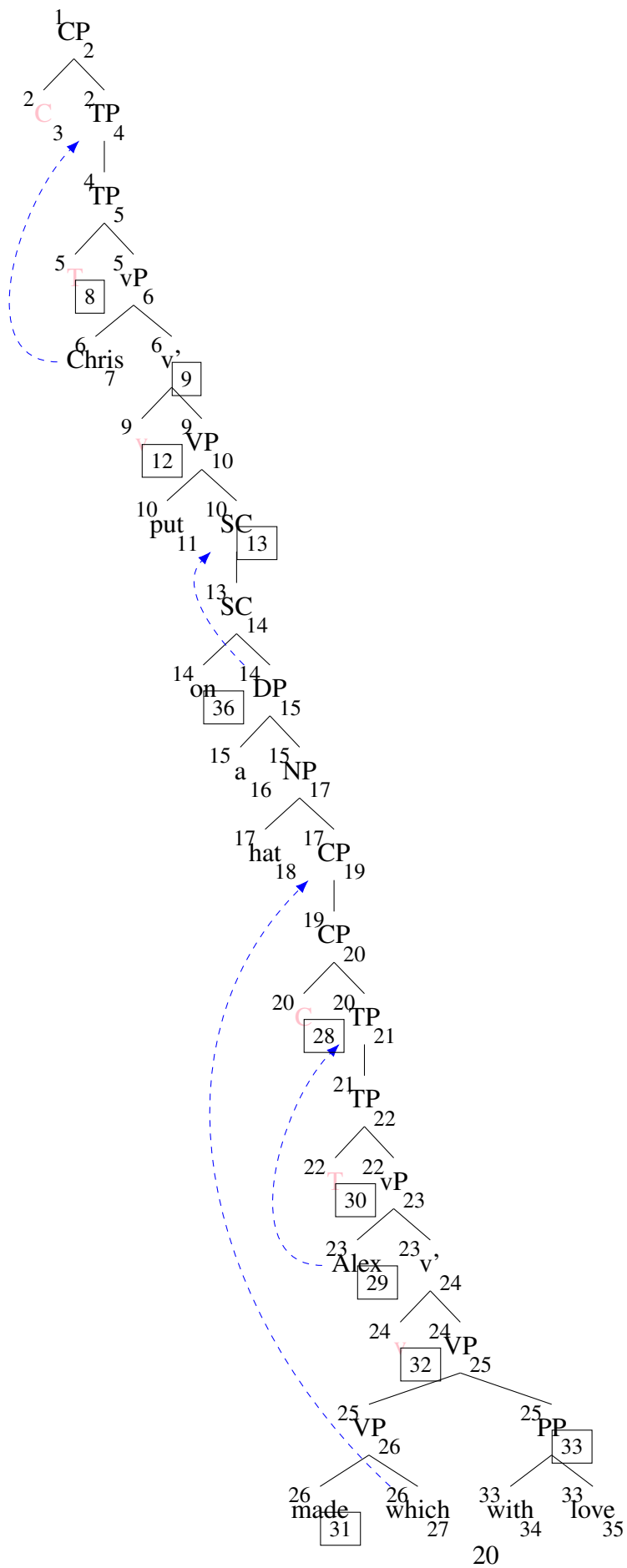
- (11) SmlCls - near NP - joined - Chris **put on** a hat which Alex made with love.



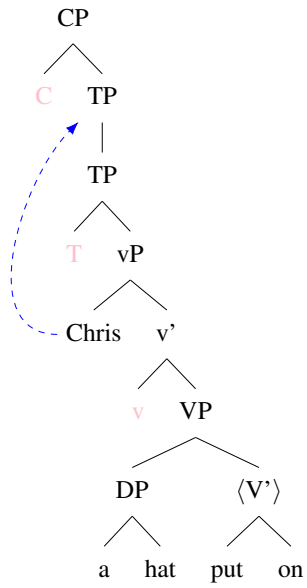


(12) SmlCls - near NP - separated - Chris **put** a hat which Alex made with love **on**.

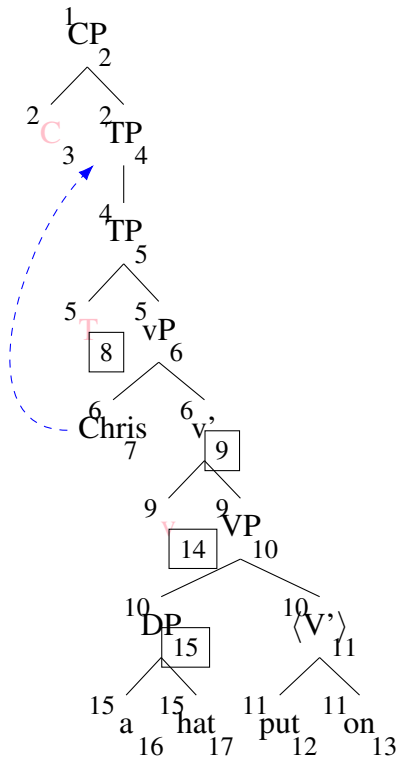




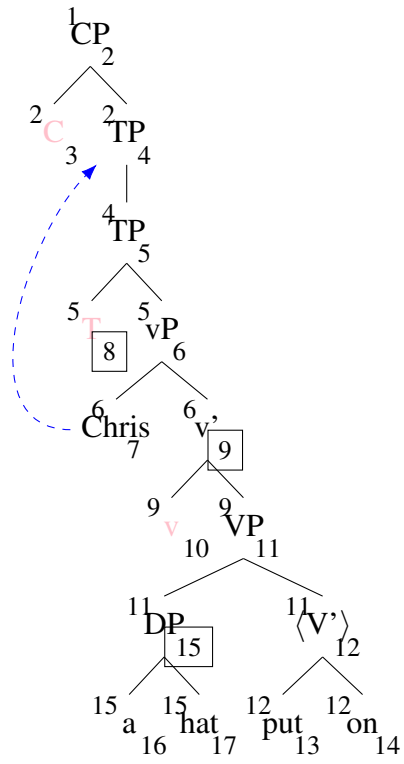
(13) Prtstrd - short NP - joined - Chris **put on** a hat.



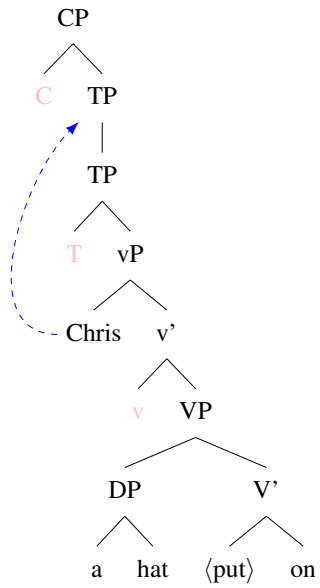
=> v



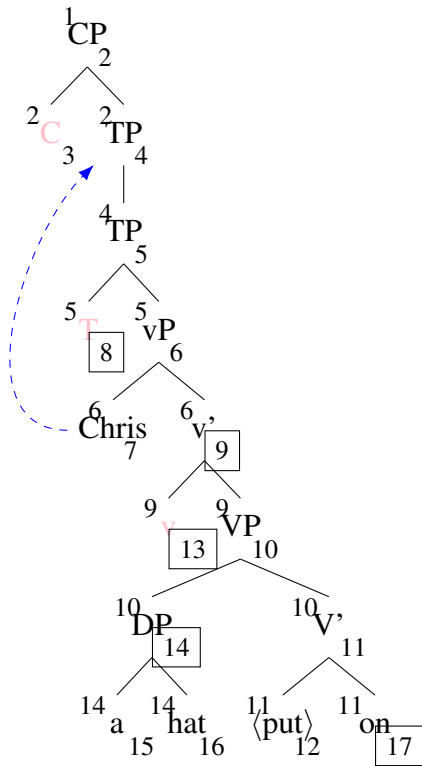
$v \leq$



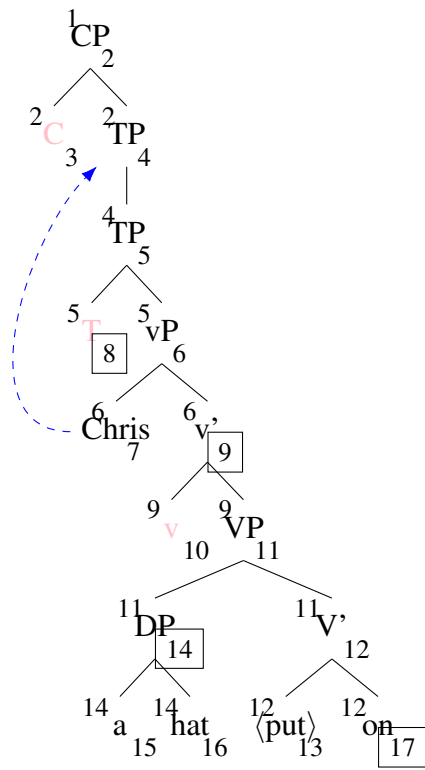
(14) Prtstrd - short NP - separated - Chris **put** a hat **on**.



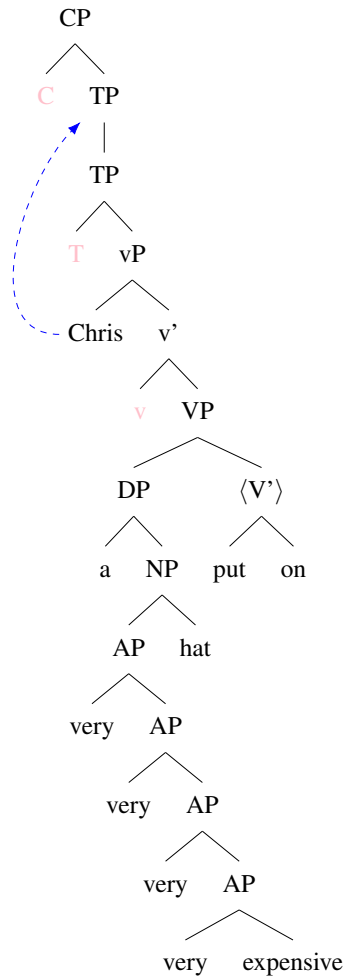
=> v

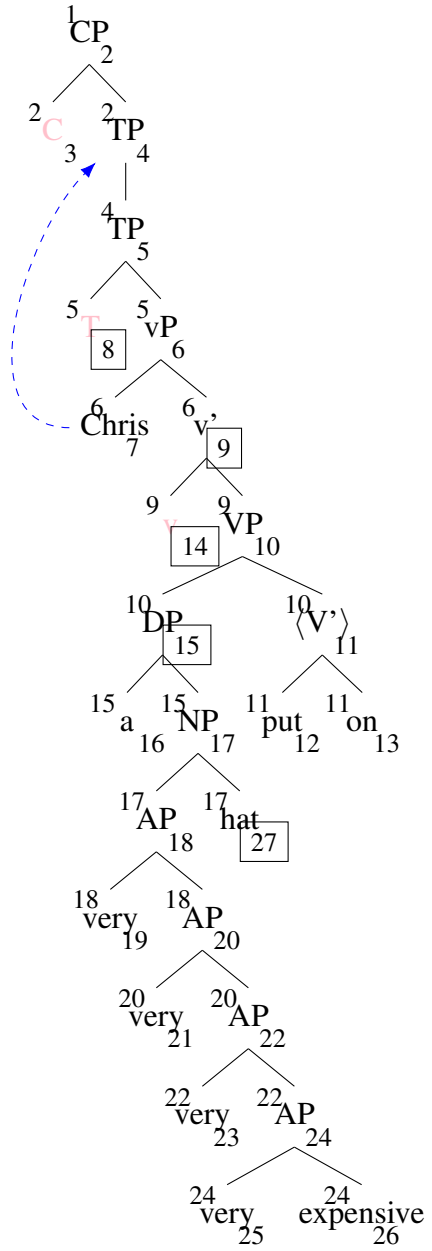


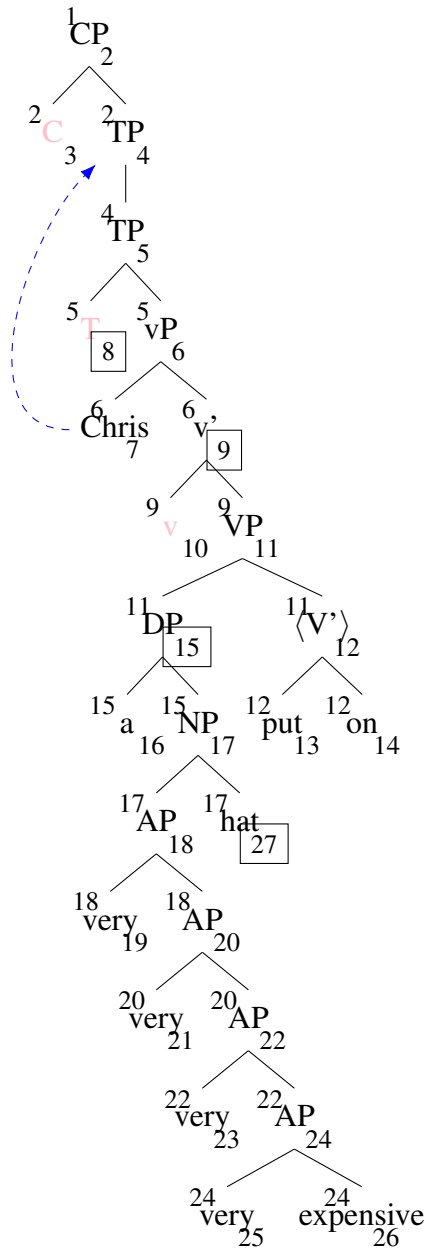
$v \leq$



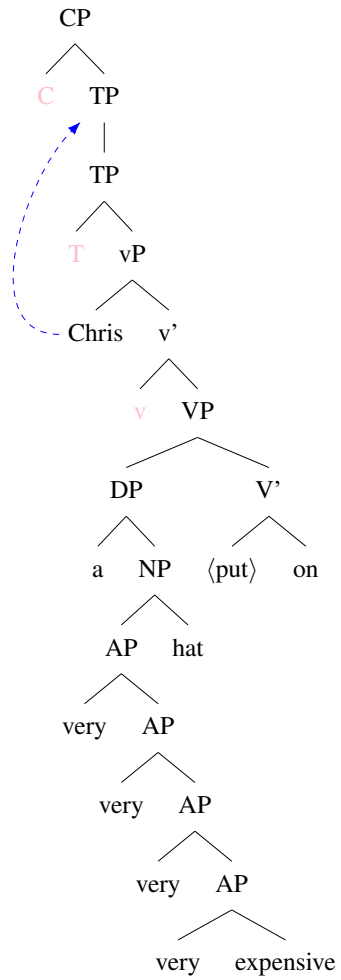
(15) Prtstrd - far NP - joined - Chris **put on** a very very very very expensive hat.

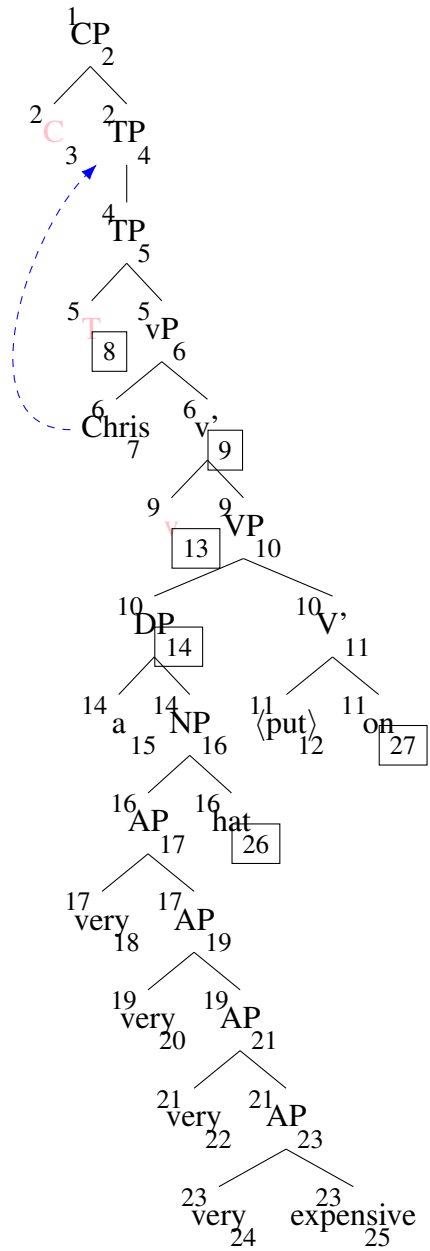


$$= > v$$


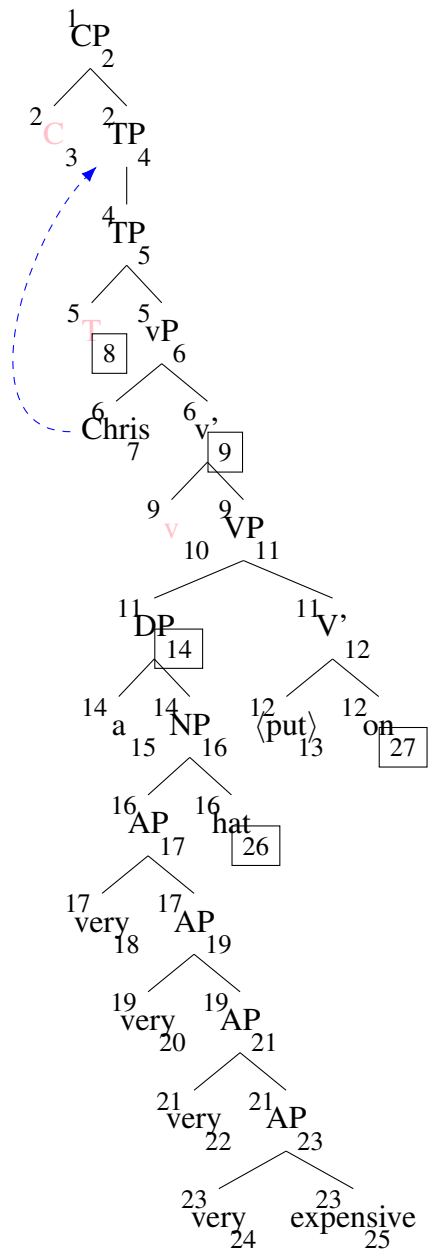
$$v <_{=} \quad$$


(16) Prtstrd - far NP - separated - Chris **put** a very very very very expensive hat **on**.

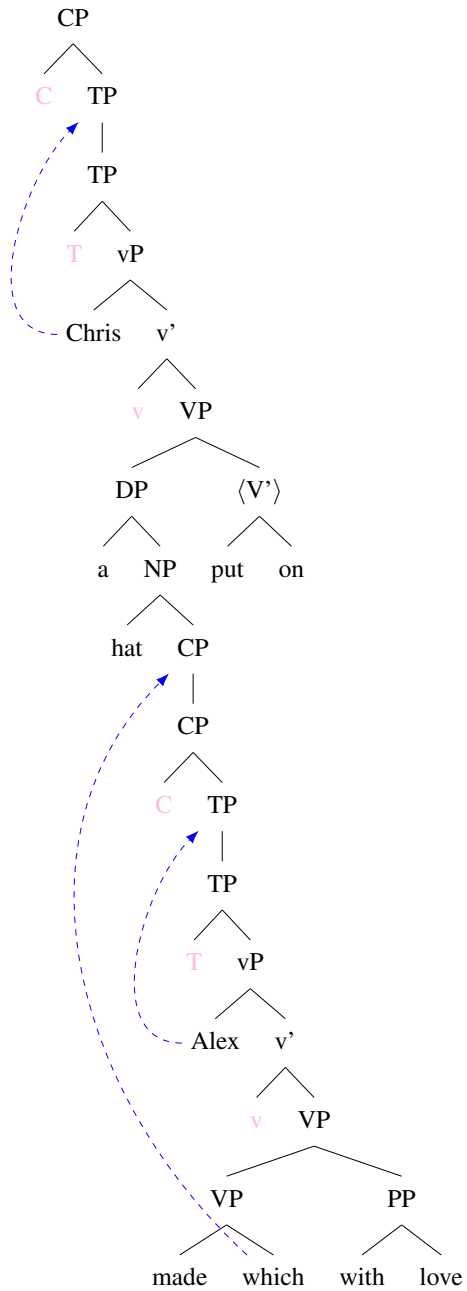


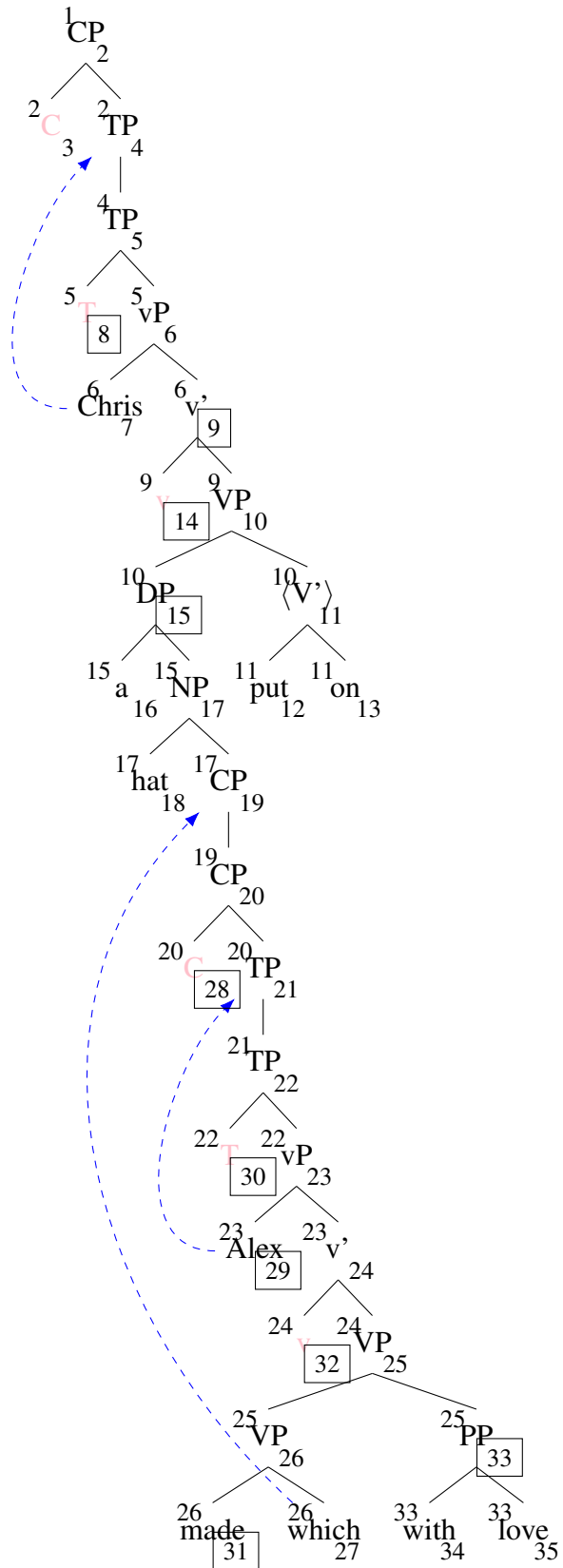
$$=> v$$


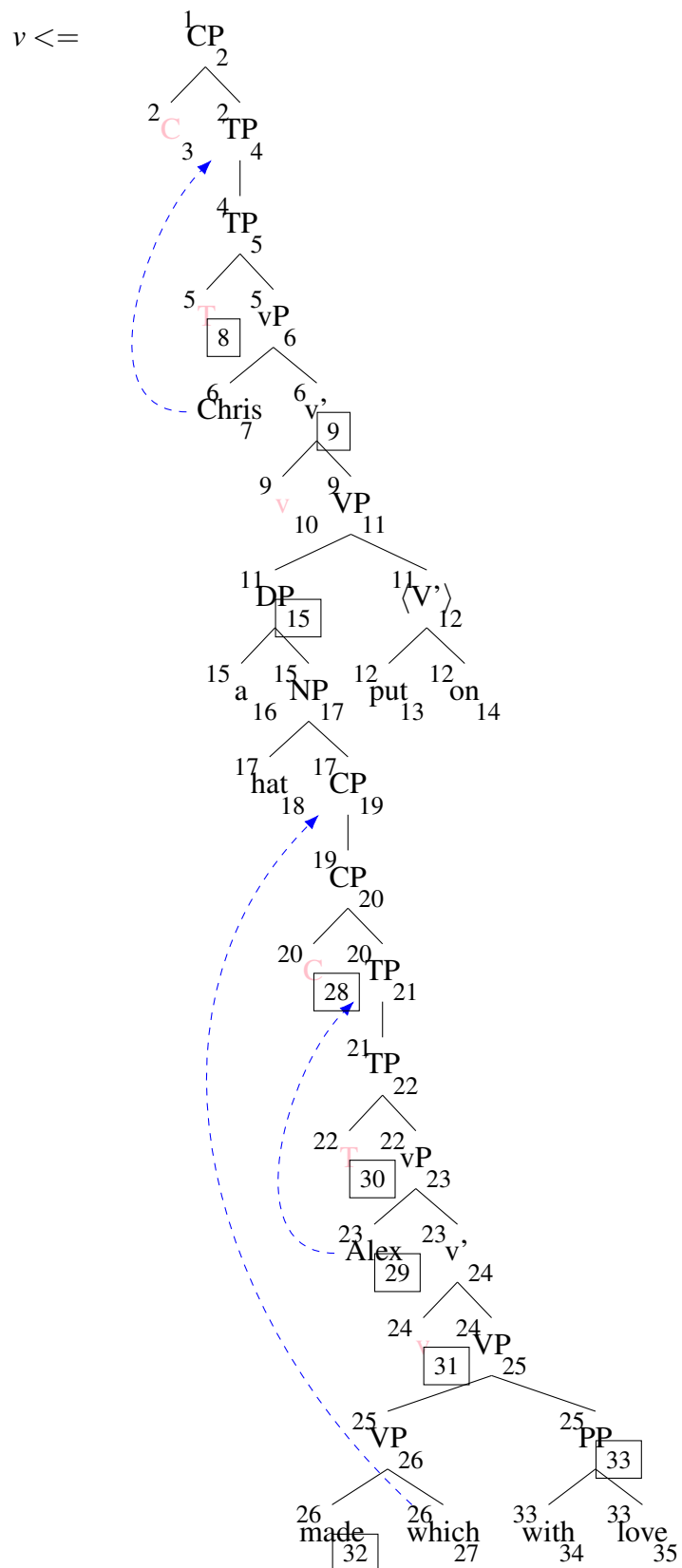
$v \leq$



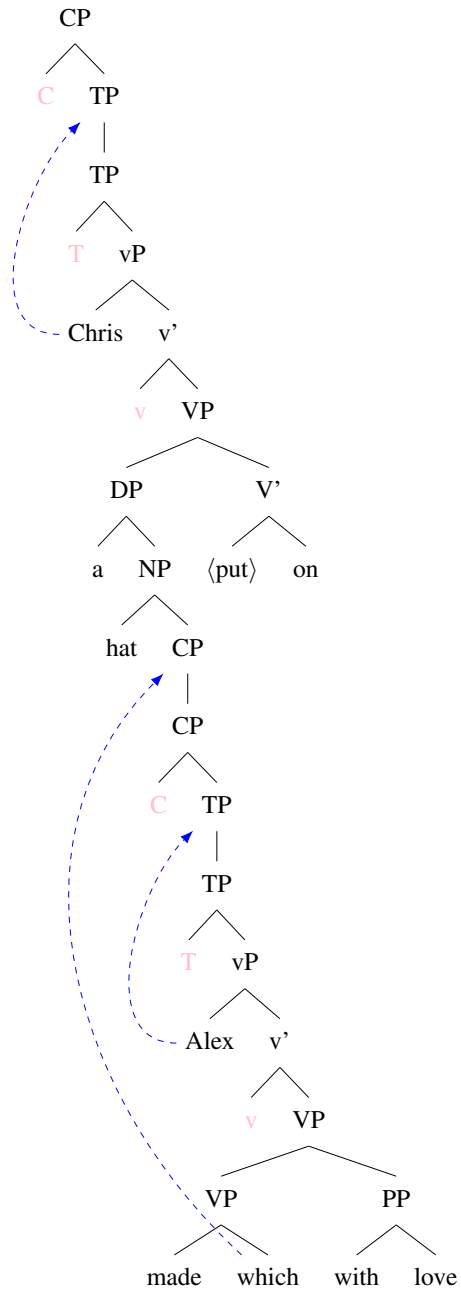
(17) Prtstrd - near NP - joined - Chris **put on** a hat which Alex made with love.



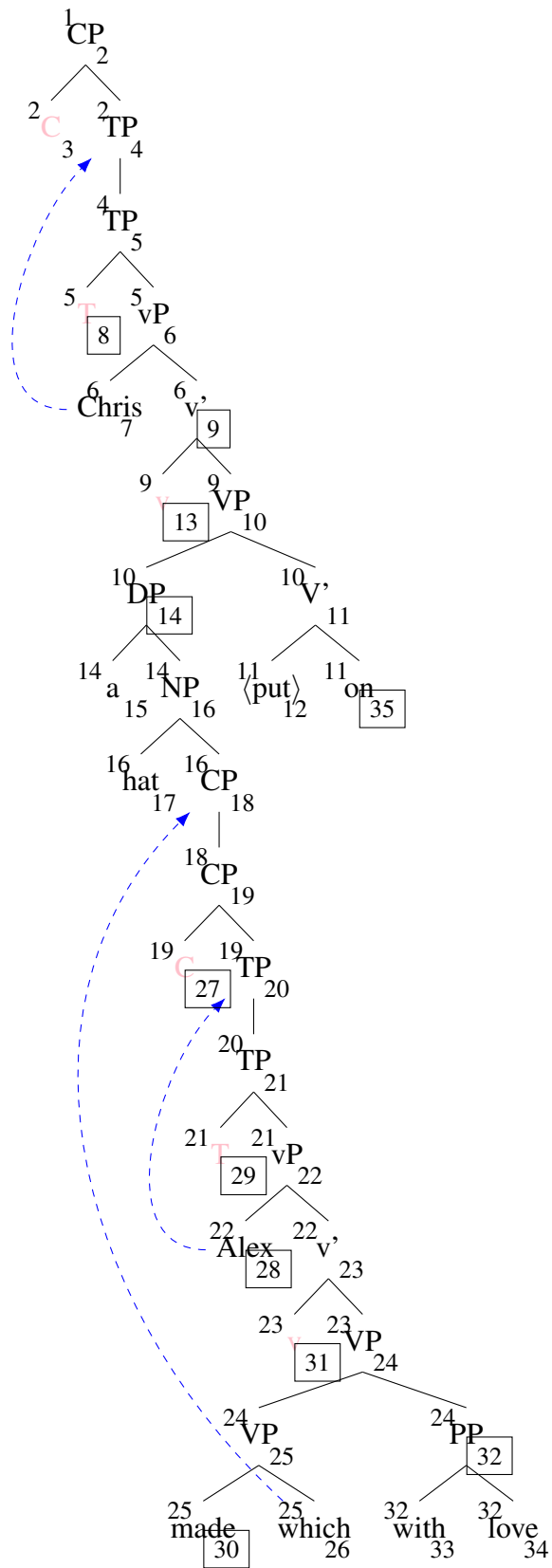
$$= > v$$




(18) Prtstrd - near NP - separated - Chris **put** a hat which Alex made with love **on**.



=> v



$v \leq$

