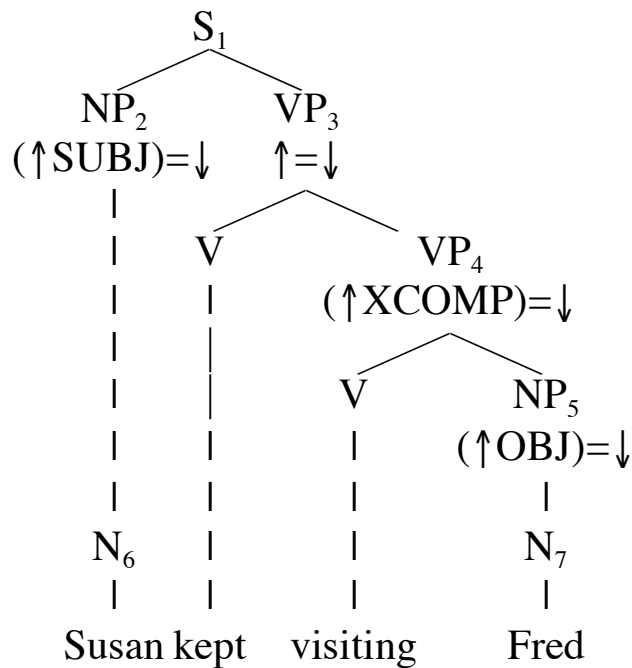


## Lexically induced functional control.

ex: Susan kept visiting Fred.

*kept* V (↑PRED) = 'keep < (↑XCOMP)>' (↑SUBJ)  
 (↑XCOMP SUBJ) = (↑SUBJ)  
 (↑XCOMP TENSE) =<sub>c</sub> PROG  
 (↑TENSE) = PAST



[SUBJ	[	PRED	'SUSAN']	]
PRED		'keep < (↑SUBJ)(↑XCOMP) >'		
		[SUBJ	[ ]	]
XCOMP		PRED	'visit < (↑SUBJ)(↑OBJ) >'	
		OBJ	[PRED 'FRED']	
		TENSE	PROG	
TENSE		PAST		