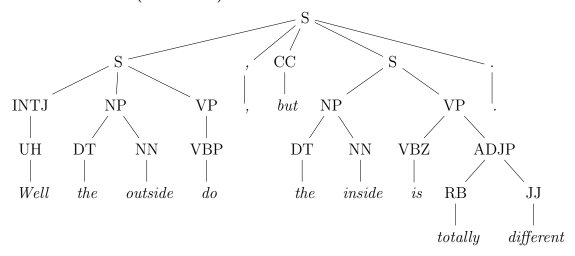
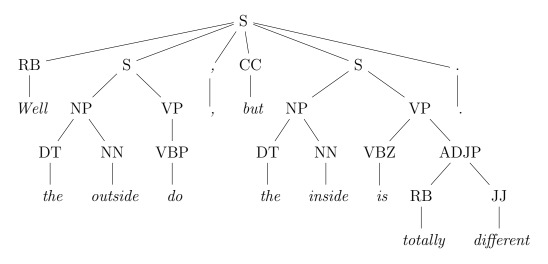
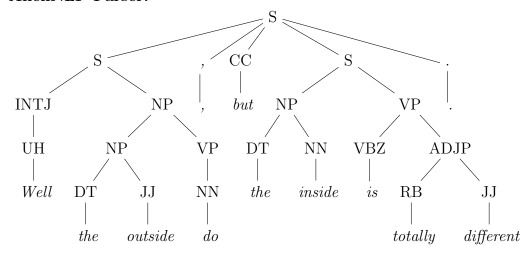
1. vpe_basic1

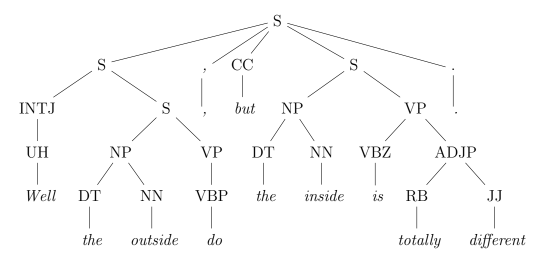
Well the outside do, but the inside is totally different.

• Stanford Parser (CoreNLP):

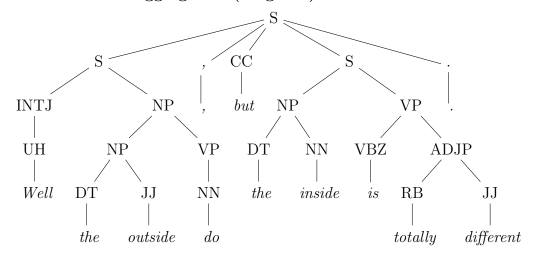








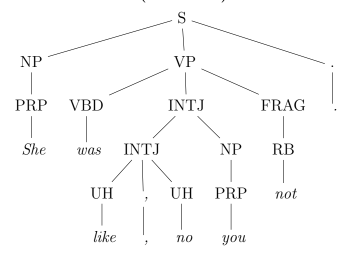
• CPTAM Parse Aggregation (weighted):

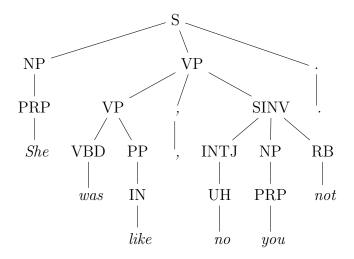


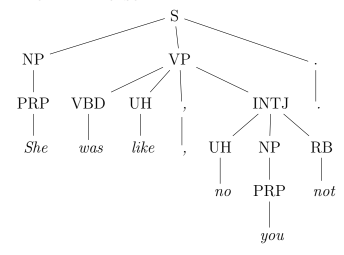
2. vpe_basic2

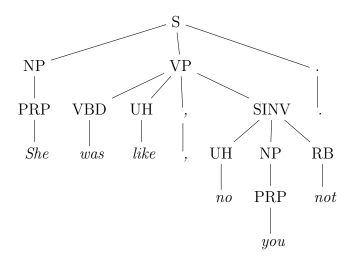
She was like, no you not.

• Stanford Parser (CoreNLP):

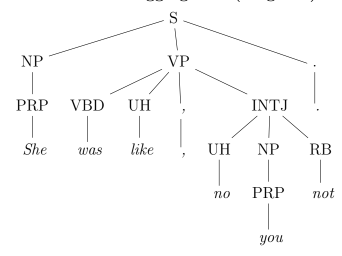








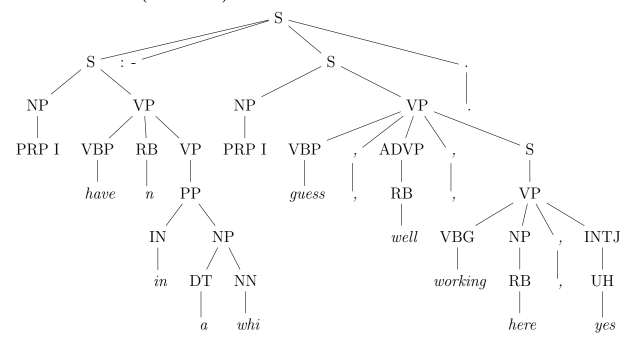
• CPTAM Parse Aggregation (weighted):

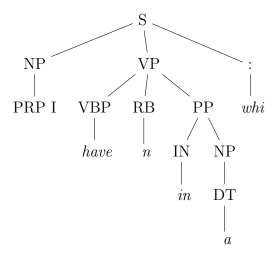


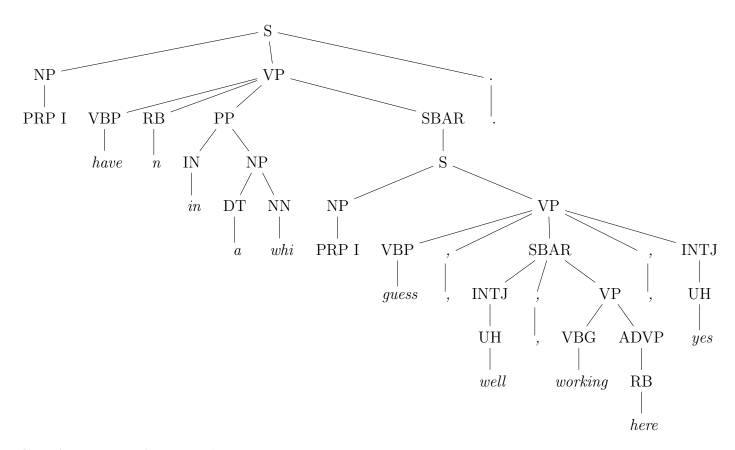
3. vpe_basic3

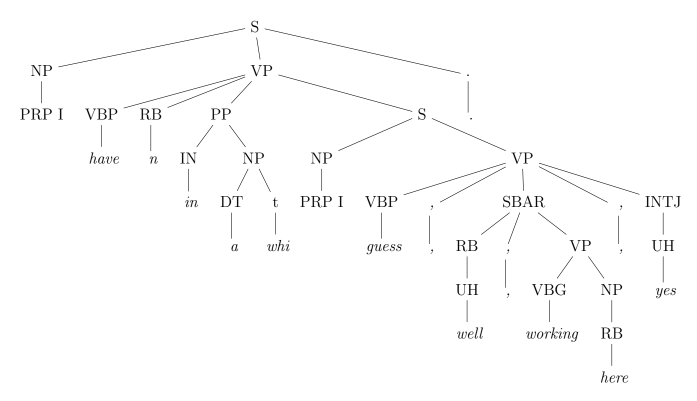
I haven't in a whi- I guess, well, working here, yes.

\bullet Stanford Parser (CoreNLP):

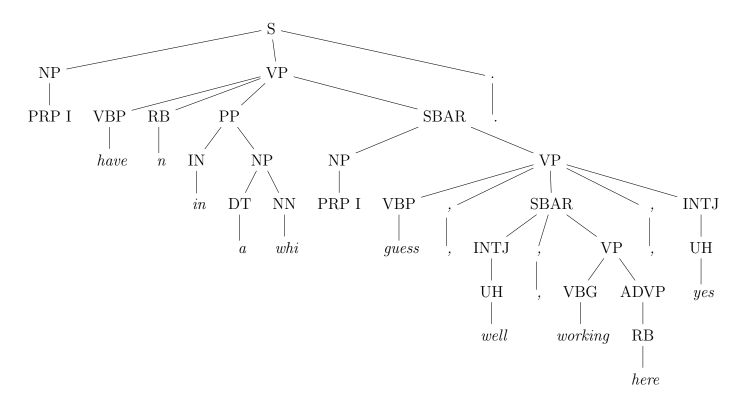








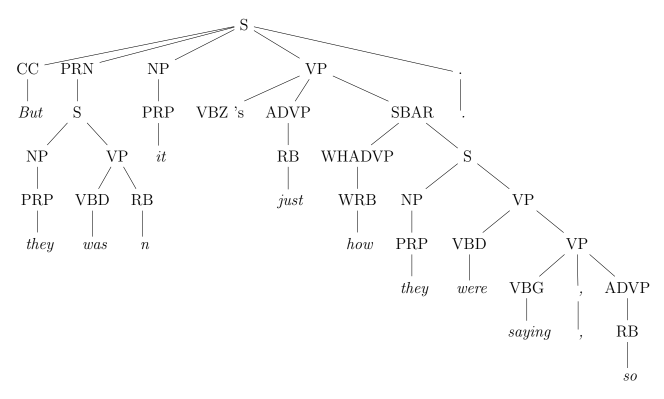
• CPTAM Parse Aggregation (weighted):

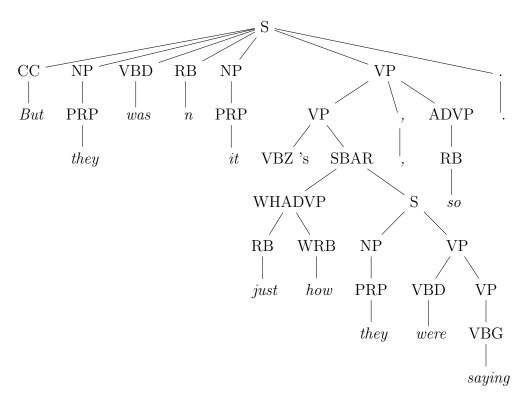


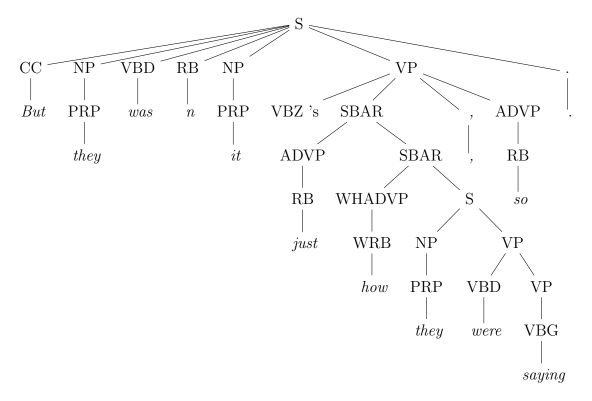
$4. \text{ vpe_run_on}$

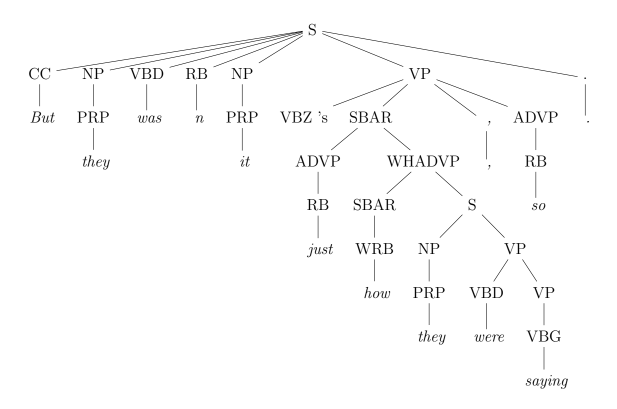
But they wasn't it's just how they were saying, so.

• Stanford Parser (CoreNLP):





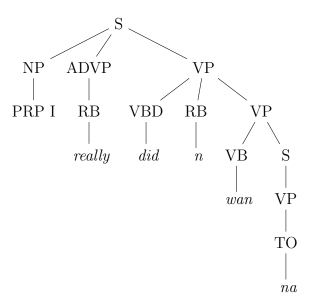




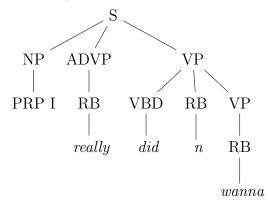
5. vpe_contraction

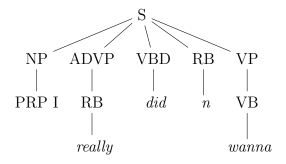
I really didn't wanna

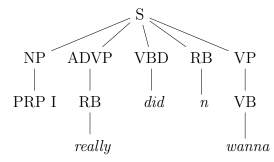
• Stanford Parser (CoreNLP):



• Berkeley Parser:



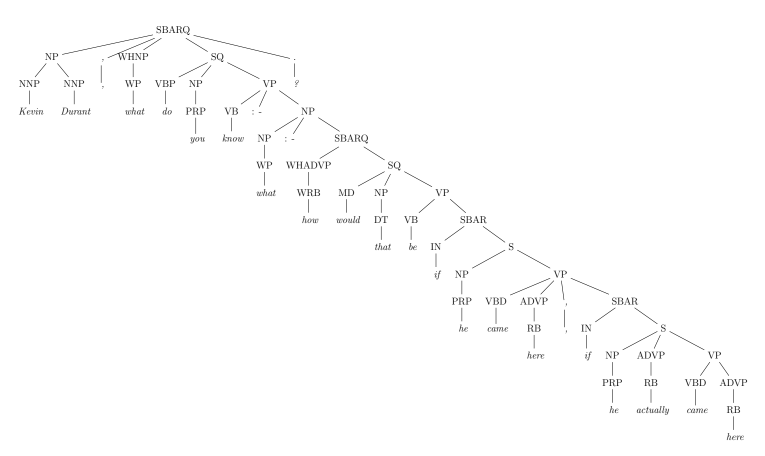


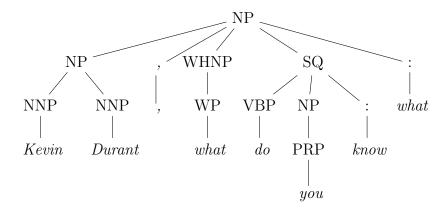


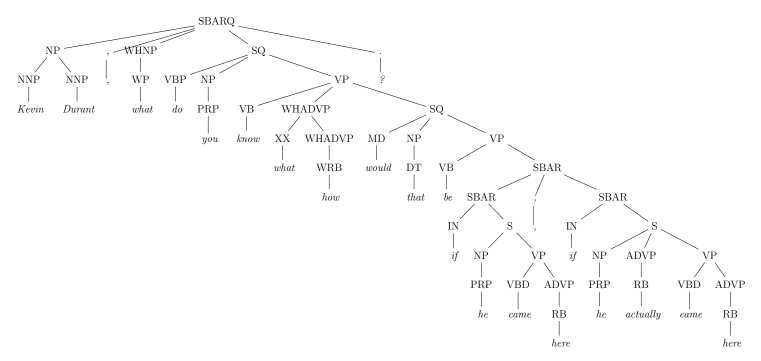
6. non_vpe_wh1

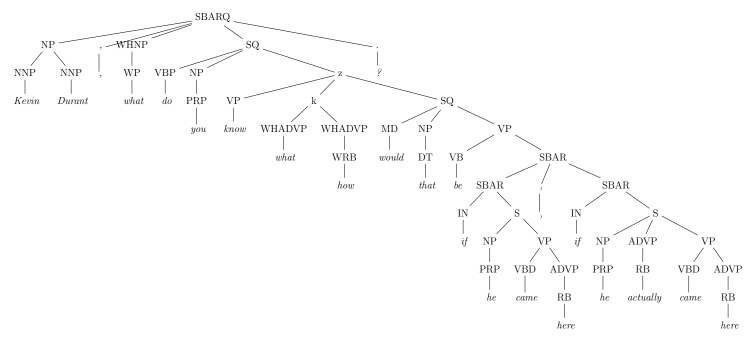
Kevin Durant, what do you know- what- how would that be if he came here, if he actually came here?

• Stanford Parser (CoreNLP):

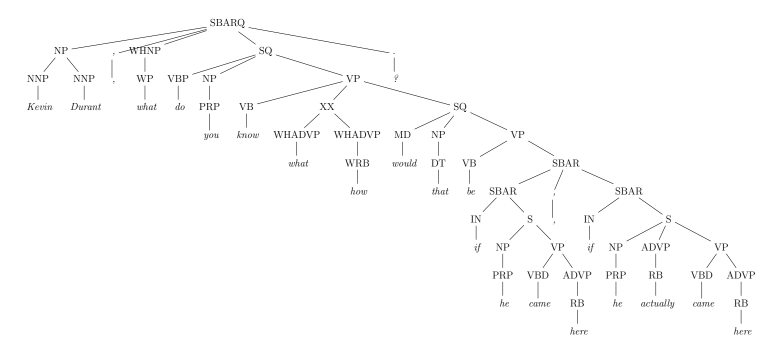








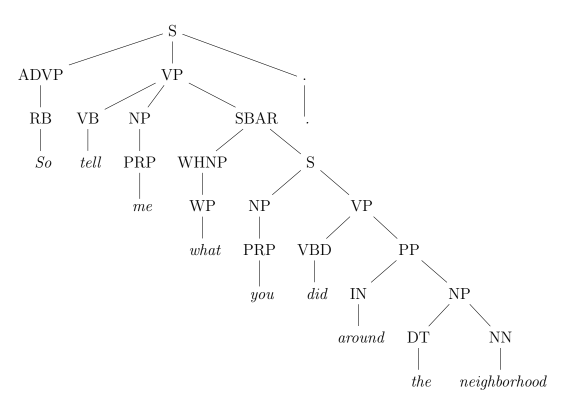
 \bullet CPTAM Parse Aggregation (weighted):

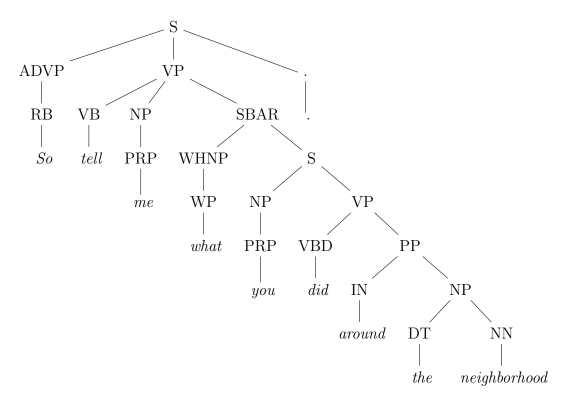


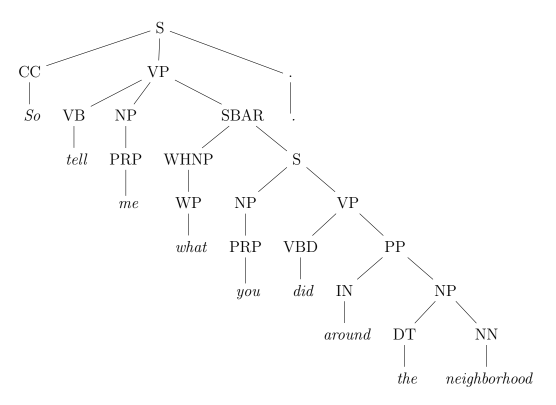
7. non_vpe_wh2

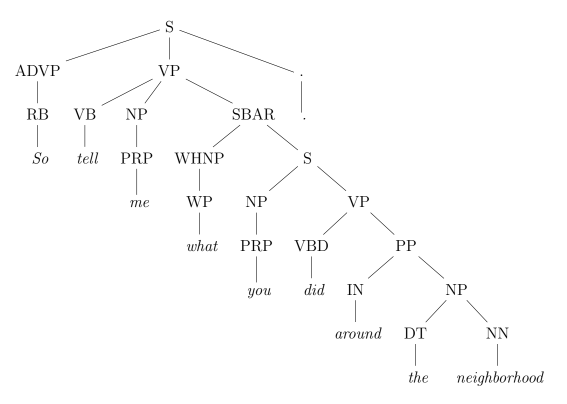
So tell me what you did around the neighborhood.

• Stanford Parser (CoreNLP):

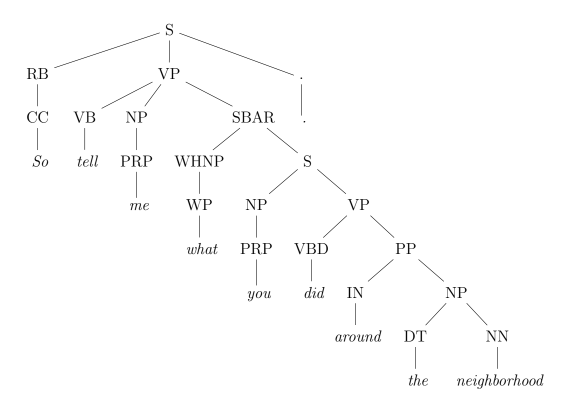








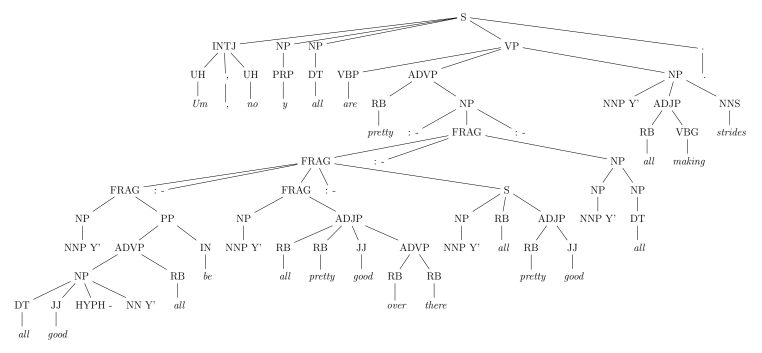
• CPTAM Parse Aggregation (weighted):

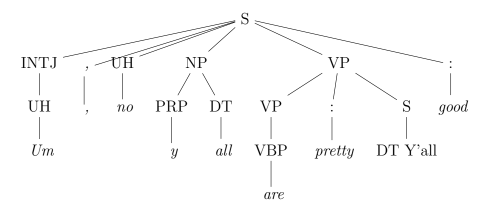


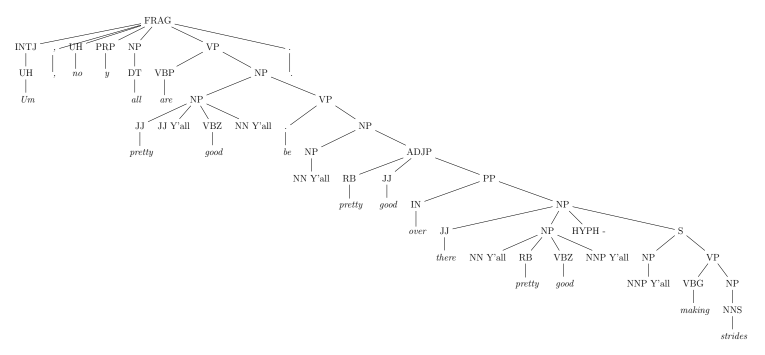
8. non_vpe_disfluency1

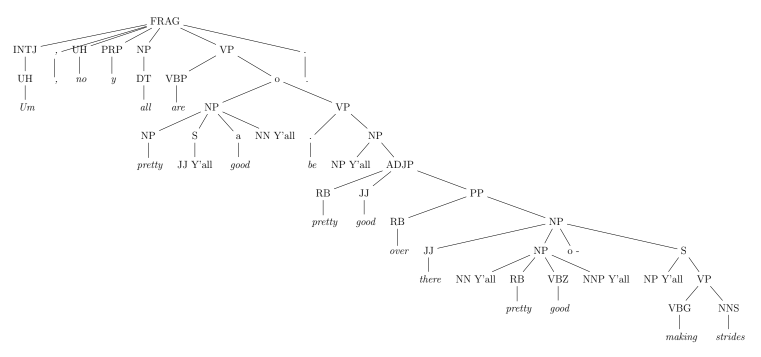
Um, no y'all are pretty- Y'all good- Y'all be- Y'all pretty good over there- Y'all pretty good- Y'all - Y'all making strides.

• Stanford Parser (CoreNLP):

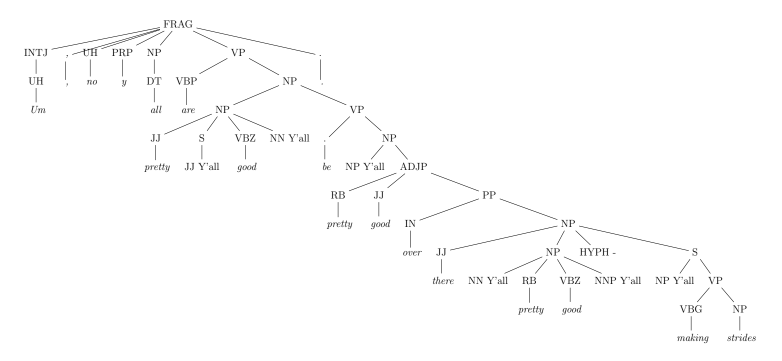








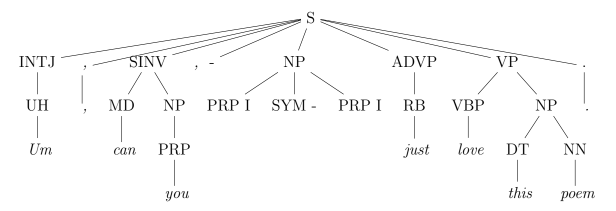
• CPTAM Parse Aggregation (weighted):



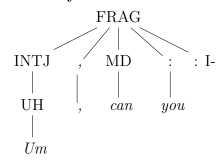
9. non_vpe_disfluency2

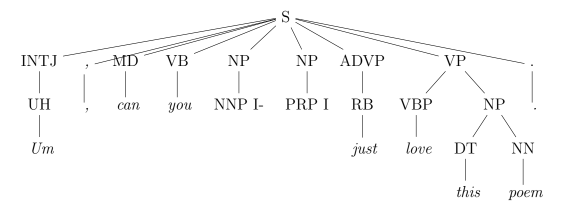
Um, can you- I- I just love this poem.

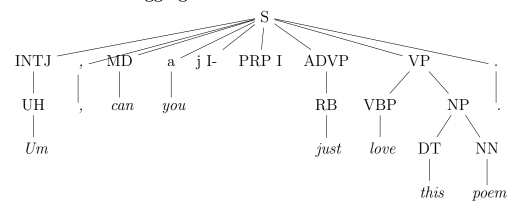
• Stanford Parser (CoreNLP):



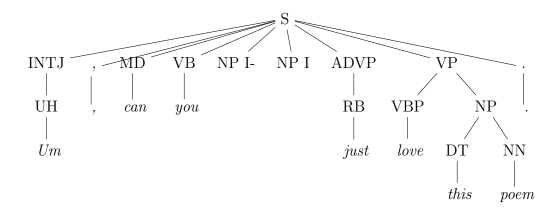
• Berkeley Parser:







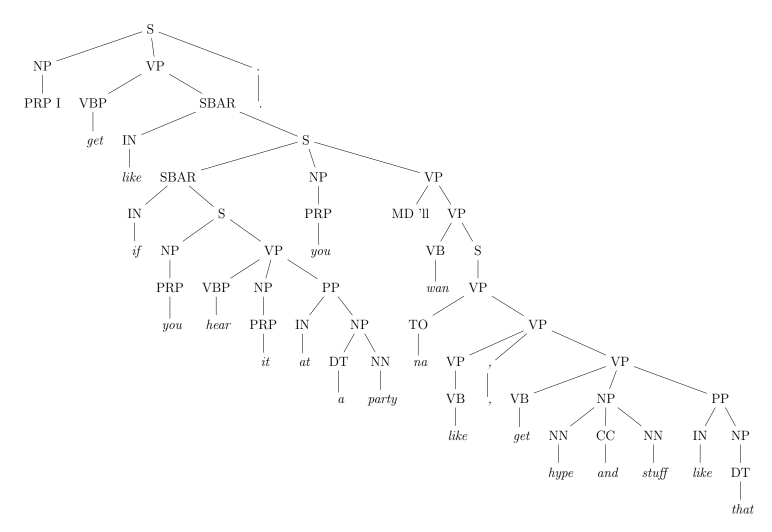
• CPTAM Parse Aggregation (weighted):

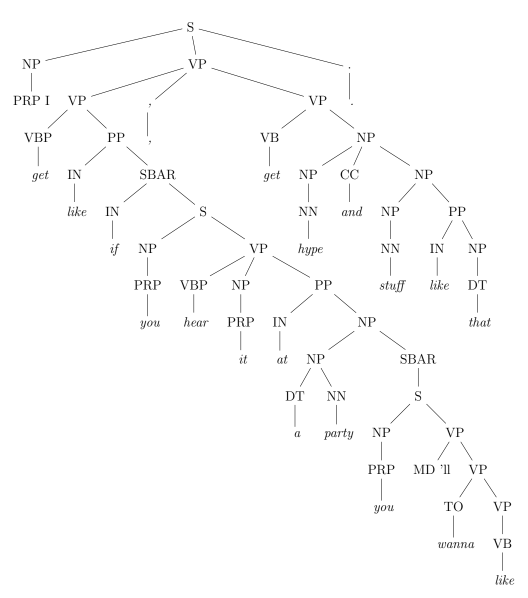


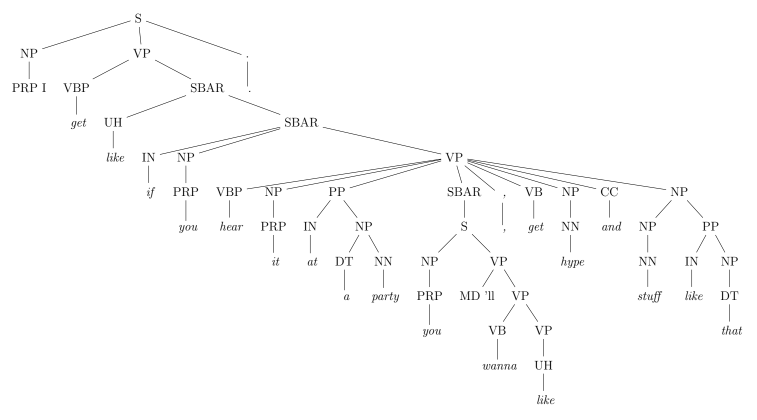
10. non_vpe_filler

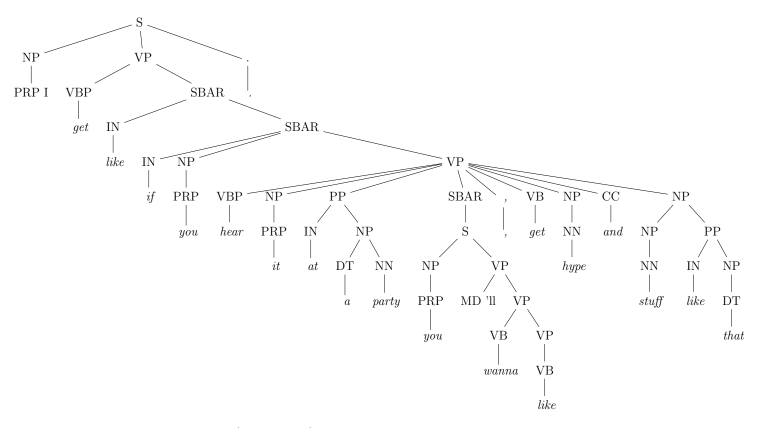
I get like if you hear it at a party you'll wanna like, get hype and stuff like that.

• Stanford Parser (CoreNLP):









• CPTAM Parse Aggregation (weighted):

