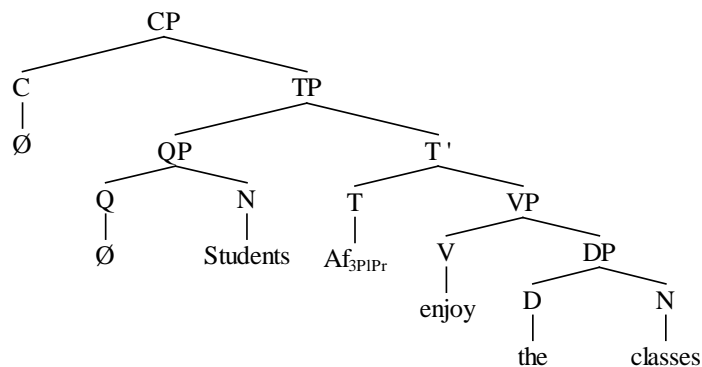


Workbook Section

Exercise 3.1

1.



Evidence for the phonetically null T:

A TP must have a lexical head and semantic tense must be marked somewhere and tense is otherwise in the T.

Students enjoy the classes and might learn a lot is grammatical. Therefore, it possible to co-ordinate *enjoy the classes* with a T' *might learn a lot*.

- The Co-ordination Condition states that only like constituents can be conjoined. Since *might learn a lot* is a T' then *enjoy the classes* must be a T'.
- The Headedness Principle requires all constituents to have lexical heads. Therefore, if *enjoy the classes* is a T', there must be a lexical head which must be a T.

Evidence for the phonetically null Q:

Students and some visitors enjoy classes is grammatical. Therefore it is possible to coordinate *students* with *some visitors*.

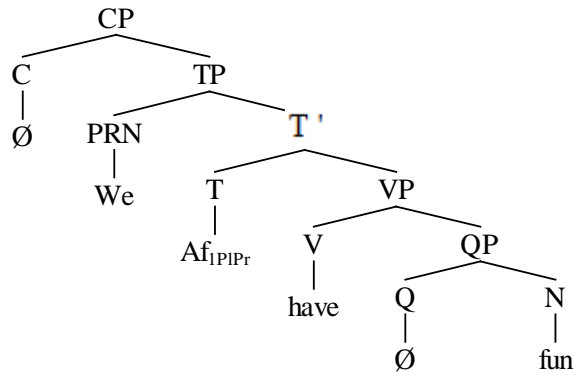
- The Co-ordination Condition states that only like constituents can be conjoined. Since *some visitors* is a QP, then *students* must be a QP.
- The Headedness Principle requires all constituents to have lexical heads. Therefore, if *students* is a QP, there must be a lexical head which must be a Q.

Evidence for the phonetically null C:

Students enjoy the classes, but would they enjoy the lectures? is grammatical. Therefore it is possible to coordinate *Students enjoy the classes* with *would they enjoy the lectures?* *Would* is treated as filling the C slot, therefore this is a CP with an overt C.

- The Co-ordination Condition states that only like constituents can be conjoined. Since *would they enjoy the lectures* is a CP, then *Students enjoy the classes* must be a CP.
- The Headedness Principle requires all constituents to have lexical heads. Therefore, if *Students enjoy the classes* is a CP, there must be a lexical head which must be a C.

2.

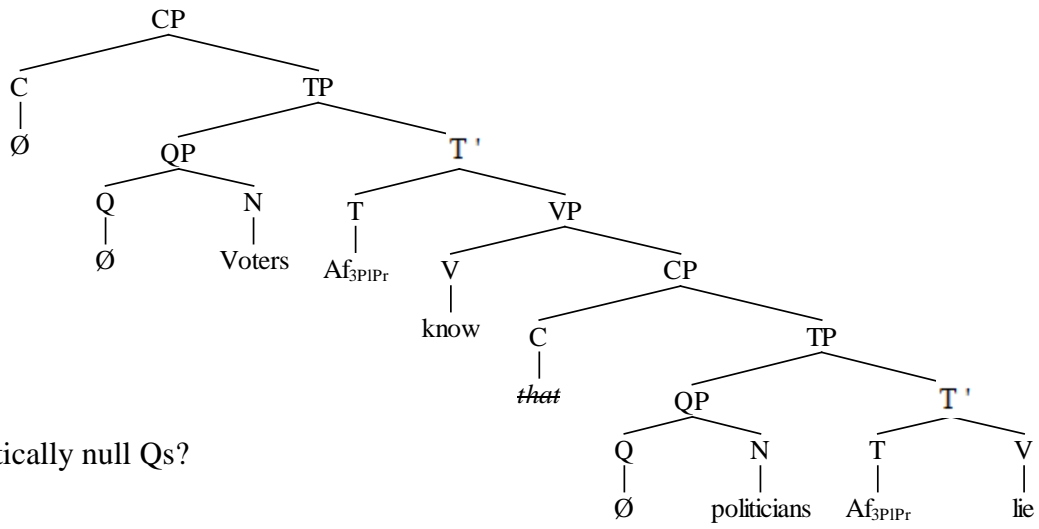


Evidence for the phonetically null Q:

Evidence for the phonetically null T:

Evidence for the phonetically null C:

3.



Phonetically null Qs?

Phonetically null Ts?

Phonetically null Cs?