

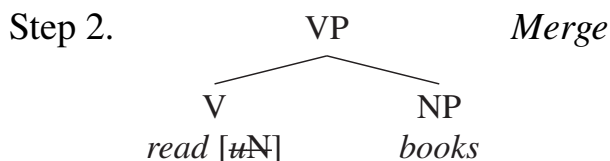
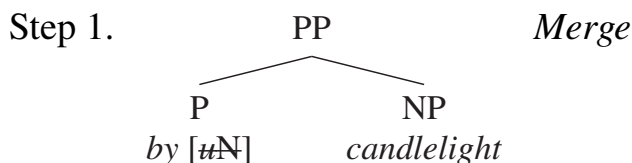
Derivations and trees. Construct derivations for the v Ps in the following sentences. Include category features and uninterpretable features (see notes below). I'll provide one example of what I have in mind here.

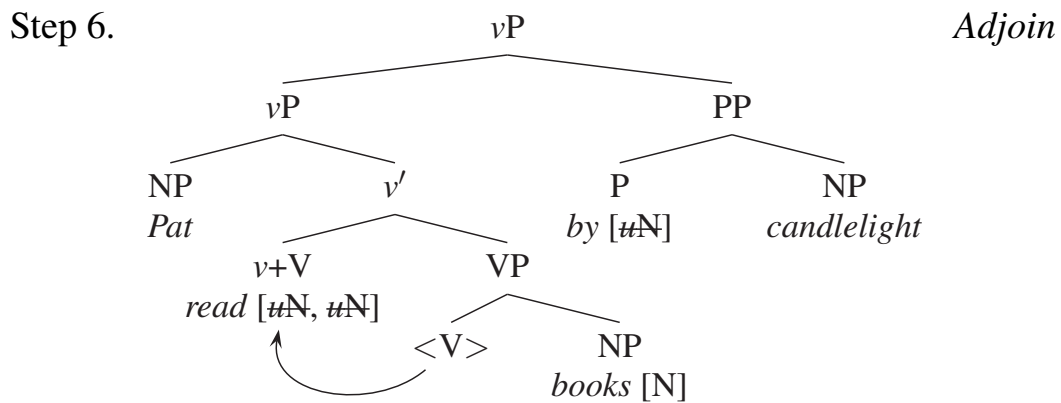
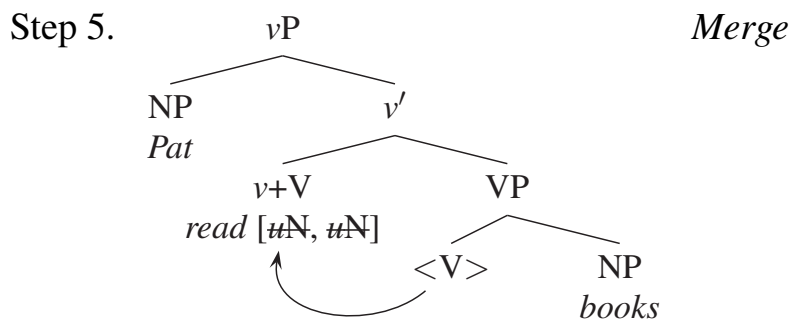
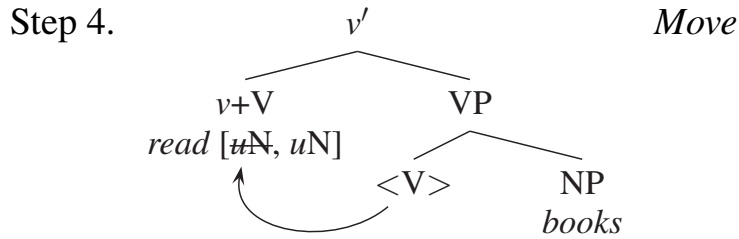
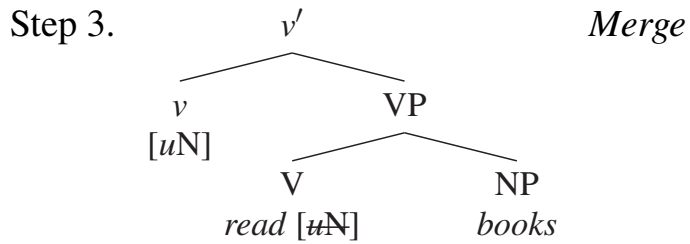
Notes:

- Include category features and uninterpretable features, no others (so, no plural features).
- Write the operation (Merge, Adjoin, Move) that happened in each step.
- For *category* features, use the node label (e.g., don't write [N], but use N or NP as the node label).
- For something like *books* below, which is both an N and an NP, use NP as the label.
- For the step where you build the node that will be v' , go ahead and write v' (instead of v P)—we know it can't end up as v P, because it still has an uninterpretable [u N] feature.
- Cross out uninterpretable features as they are checked.
- You can cross out the features on the terminal nodes (as I suggested in class and on the handouts) rather than on the non-terminal nodes (as is done in the book). It's a bit less confusing.
- Write *gave* as *gave* (rather than as $v+have$ or $v+go$).

Example:

I. Pat read books by candlelight.





Yours to do: (Note: For (3), the meaning must be the natural one: the transcripts were about plans, the reading was with concern.)

- (1) Carrie gave papers to Brody.
- (2) Brody gave Carrie information.
- (3) Saul read transcripts about plans with concern.
- (4) Ducks quacked beside them.