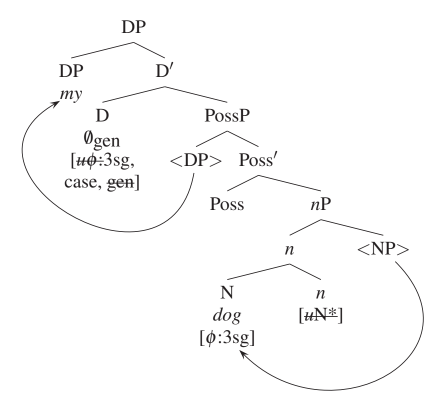
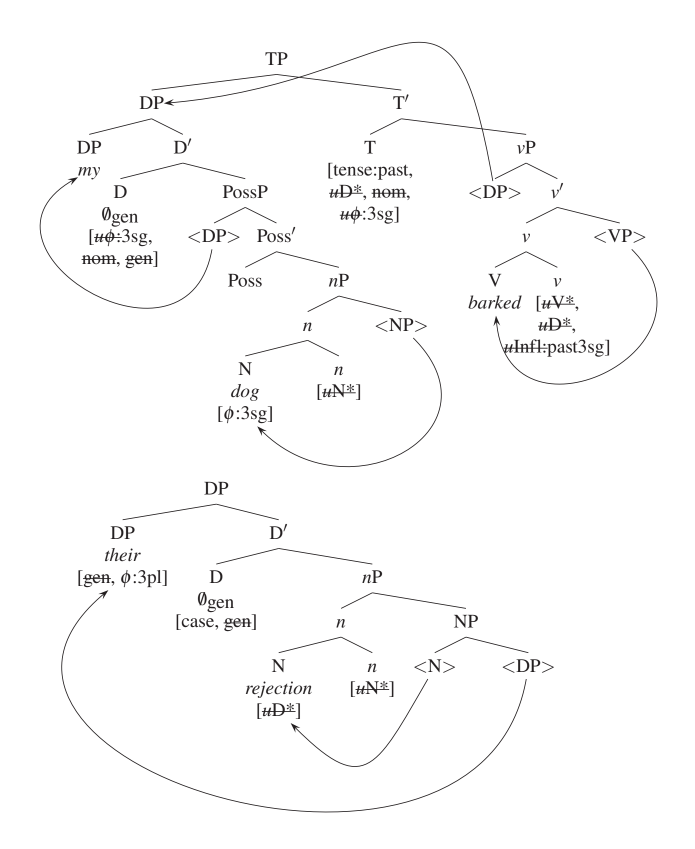
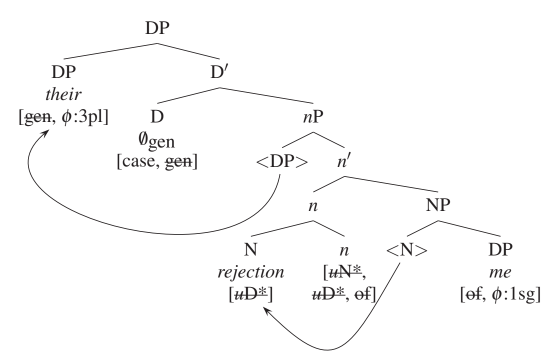
1. Some little *n*Ps in examples For each of the DPs below, draw the full structure, including DP, *n*P, NP, and including any movement. Indicate what happens with at least the features $[u\phi:], [uN^*], [case], [nom], [acc], [gen], as appropriate.$

Here are a couple of trees kind of like the homework 7 trees.

- (1) a. my dog
 - b. my dog barked
 - c. their rejection
 - d. their rejection of me







Notes: There is a problem with the ϕ -features in possessive constructions. And in deverbal constructions too, really. A DP like *their rejection* is 3sg (as in *Their rejection bothers me*), no matter what the ϕ -features are of the "subject." So I simply omitted them from the *rejection* trees. For possessive constructions, the possessor DP is overlooked when the topmost D is looking for ϕ -features (as in the *my dog* example, which is 3sg [like *dog*] not 1sg [like *my*]). These are problems that will need to be addressed later, but for now, that's where we are. Doing those "wrong" won't count against you if it comes up on the midterm or homework, since we don't have a "right" way to do that, but I'll try to address it in class afterwards.