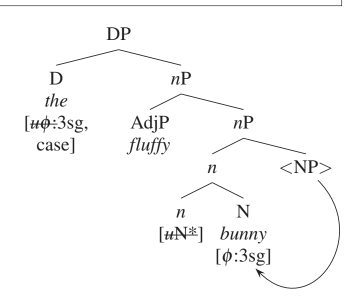
1. Some little *n***Ps** For each of the DPs below, draw the full structure, including DP, *n*P, NP, and including any movement. Indicate what happens with at least the features $[u\phi:]$, $[uN^*]$, [case], [nom], [acc], [gen], as appropriate.

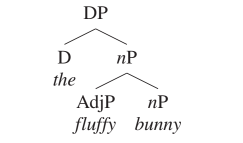


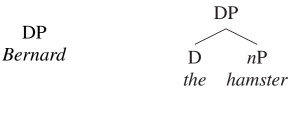
- (1) a. their homework
 - b. bars of chocolate
 - c. my old computers
 - d. their disposal of Pat's old computers

But wait! There's more! Turn the paper over, there's stuff on the back.

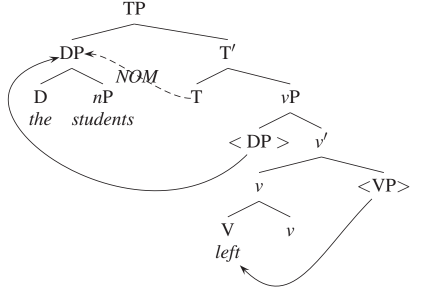
2. Trees. For each of the sentences a–c, **draw the structure of the sentence, and indicate the case of each DP** (nominative, genitive, null, *of*, or accusative) **with an arrow from the head that values the case feature**. Just like on the previous homework. **Where something moves, draw an arrow from the trace to its next position**.

Triangles and DP: Except where there is something interesting inside DP, you are now excused from drawing out the full internal structure. Proper names can be written as DP with a triangle (and the triangle can be implicit). If there is a pronounced D, you should draw the D, but the *n*P can be drawn with a triangle (possibly implicit). You should still draw adjuncts to *n*P (as below), and where something would have been in Spec*n*P (such as an Agent), draw out the *n*P as before (so it is clear where the Agent was).





Example. The students left.



- (2) a. The runaway hamster has arrived in Alaska.
 - b. Reese will be cooking dinner.
 - c. Presents have been put in the garage.