```
⟨every, dog, barks⟩
                         ... CONT MAIN 4a bark
                                         EXC 2 \forall x (\phi, \psi)
                                         INC 4 bark(x)
                         SEM
                                                             2b, 3, 3a, 4, 4a
                                                   & 4 \ \display
                                                               рном (barks)
              (every, dog)
PHON
                                                                         \begin{bmatrix} \text{CAT}|\text{VAL} & \text{SUBJ} & \left( \text{NP}_{\boxed{2a}} \right) \end{bmatrix}
\begin{bmatrix} \text{CONT} & \text{MAIN} & 4a \text{ bark} \end{bmatrix}
               INDEX DR 2a x
... CONT
                            3a dog
                                                               SSL
               EXC 2 \forall x (\phi, \psi)
              INC 3 dog(x)
SEM
                                                                           EXC 2
                                                                           INC 4 bark(x)
                                                                SEM
                                                                           PTS (bark, bark(2a)
                   & 3 < ¢
```