```
himself.
       Harry
                                           sees
                           (S \setminus NP_{3s})/NP \quad (S \setminus NP_{3sm}) \setminus ((S \setminus NP_{agr})/NP)
: \lambda x \lambda y. sees xy \quad : \lambda p \lambda y. p(self y) y
NP_{3sm}^{\uparrow} (S\backslash NP_{3s})/NP (\lambda p.pharry: \lambda x \lambda y.seesxy
                                                     S \setminus NP_{3sm} : \lambda y.sees (self y) y
                                        S: sees (self harry) harry
```