```
gram-cat
                         HEAD 1
SPR 〈2>
COMPS〈〉
                   SYN
                  SEM \lambda x(salient(x) \land red(x) \land bolt(x))
       gram-cat
                                                           gram-cat
                                                         HEAD 1 SPR (2) COMPS ( )
      HEAD MOD (3) FUNC restrictor
                                              3 SYN
                 deictic
                                                   SEM \lambda y(red(y) \wedge bolt(y))
       SPR 〈 〉
COMPS 〈 〉
       SPR
SEM \lambda F \lambda x (salient(x) \wedge F(x))
```

red bolt

SYN