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

SYN