```
[ who [int] Jack [pres] likes : c]
  [[int] Jack [pres] likes : +wh c, who: -wh]
[[int] :: t = +wh c] [Jack [pres] likes : t, who: -wh]
             [[pres] likes: +case t, who: -wh, Jack: -case]
           [pres] :: v = +case t] [likes : v, who: -wh, Jack : -case]
                                 [Jack :: d - case] [likes := d v, who: -wh]
                                                [likes : d = = d v] [who: d - wh]
```