```
position 4 - valence negative
position_2 - valence_negative
position_1 - position_4
odor 4 - valence positive
odor_4 - valence negative
odor 4 - position 4
odor 2 - position 4
odor 2 - odor 4
odor 1 - valence positive
context west - valence positive
context west - valence negative
context west - odor 4
context west - odor 3
context west - odor 2
context_east - valence_positive
context east - position 4
```

context east - context west