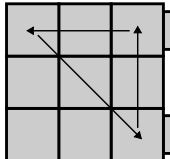
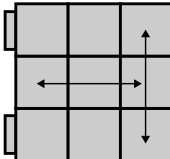


Eyes on the right



PLL Ab

Eyes on the left

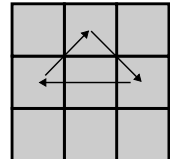


PLL T

5 look PLL (2 alg)

Learn Ab or T

Learn Ub

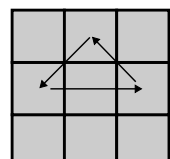


PLL Ub

- 1 pair of eyes → Ab (eyes on right) or T (eyes on left)
 - 4 pairs of eyes, 1 ok → Ub on the correct one
 - 4 pairs of eyes, 0 ok → Ub anywhere
 - 0 pairs of eyes → Ab or T (anywhere)

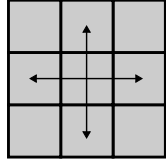
4 look PLL (3 alg)

Learn Ua



PLL Ua

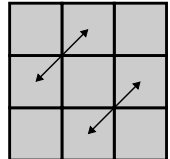
- 4 pairs of eyes, 1 ok → on the correct, Ua or Ub based on direction



PLL H

3 look PLL (5 alg)

Learn H and Z

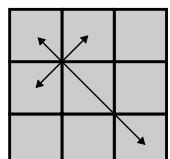


PLL Z

- 4 pairs of eyes → apply one alg

2 look PLL (6 alg)

Learn Y



PLL Y

- 0 pairs of eyes → apply Y anywhere

1 look PLL (21 alg)

Learn all algorithms