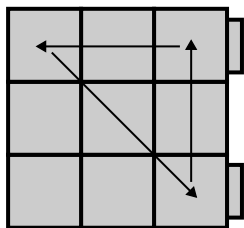


1 pair of eyes

Learn one of these two algs (Ab or T)

Eyes on the right



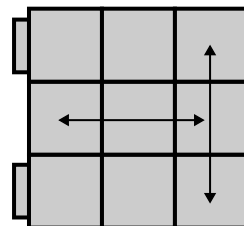
PLL Ab

"Eyes" or "Headlights"
are two corner stickers
of same color

Put the eyes on the right
And to a PLL Ab
Or Put the eyes on the left
And do a PLL T

Then you'll have 4 pairs of eyes
Align them with their color

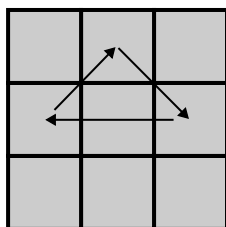
Eyes on the left



PLL T

$(x) R^2 D^2 (R U R') D^2 (R U' R) (x') (R U R' U') (R' F R^2 U' R' U') (R U R' F')$

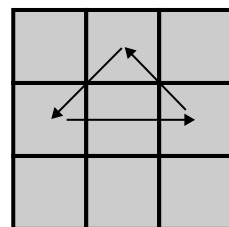
4 pairs of eyes



PLL Ub

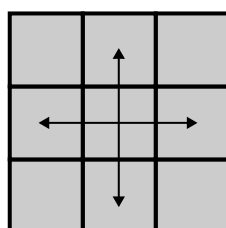
$R' U R' U' R' U' R' U R U R^2$
 $M^2 U' M' U^2 M U' M^2$

For 5 look PLL
You can do $U_a = U_b$ 2 times



PLL Ua

$L U' L U L U L U' L' U' L^2$
 $M^2 U M' U^2 M U M^2$

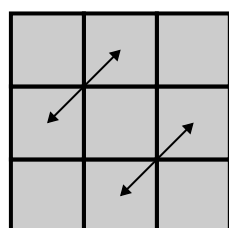


PLL H

$M^2 U M^2 U^2 M^2 U M^2$

For 4 look PLL
You can just apply a PLL U
in those cases (H and Z)

For 2 look PLL
You need to know the 4 algs

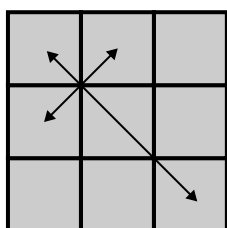


PLL Z

$(M^2 U) (M^2 U) M' (U^2 M^2 U^2) M' U^2$

0 pairs of eye

For 2 look PLL, you need to learn this alg



PLL Y

$F (R U' R' U' R U R') F' (R U R' U') (R' F R F')$