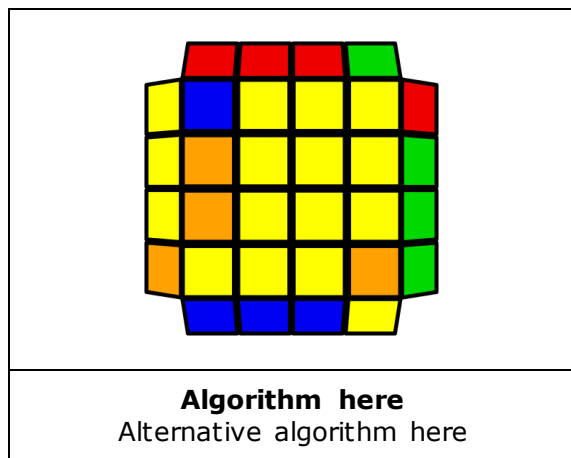


Easy Parity Cases

Images sourced from Conrad Rider's VisualCube - <http://cube.crider.co.uk/visualcube.php>

Algorithm Presentation Format

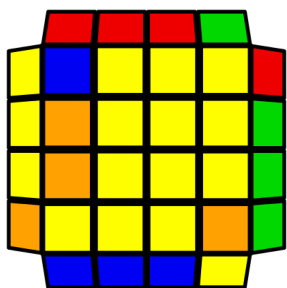


Cases shown are a small subset of all OLL + Parity and PLL + Parity cases.

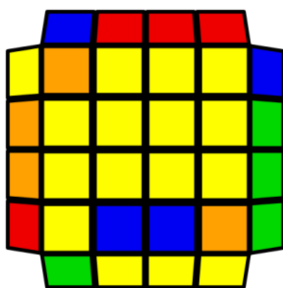
In each case, OLL Parity, PLL Parity, and Double Parity refer to executing the below algorithms:

- $Rw\ U2\ x\ Rw\ U2\ Rw\ U2\ Rw'\ U2\ Lw\ U2\ Rw'\ U2\ Rw\ U2\ Rw'\ U2\ Rw'$
- $r2\ U2\ r2\ Uw2\ r2\ Uw2\ U2$
- $Rw2\ B2\ Rw'\ U2\ Rw'\ U2'\ x'\ U2\ Rw'\ U2'\ Rw\ U2\ Rw'\ U2'\ Rw2\ U2\ x$

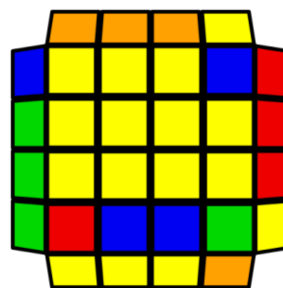
Easy OLL + Parity Cases



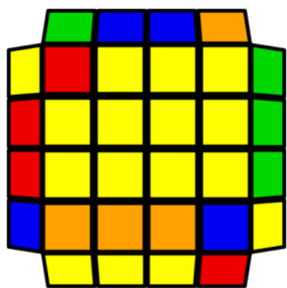
$R' U' R$ [OLL Parity] $R' U R$



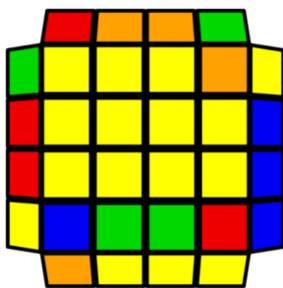
$R U R' U R U2 R'$ [OLL Parity]



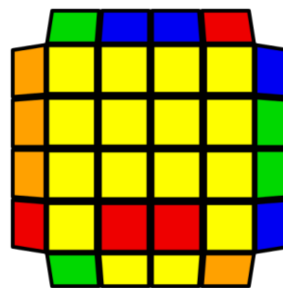
$R U2 R' U' R U' R'$ [OLL Parity]



$F R U R' U' F'$ [OLL Parity]

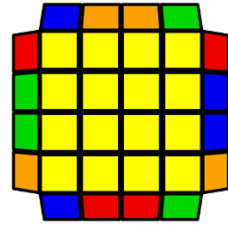
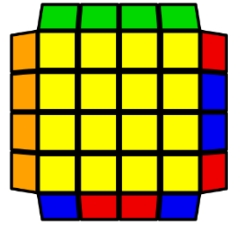
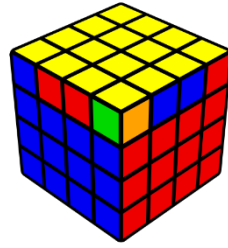
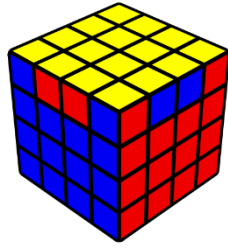


$F U R U' R' F'$ [OLL Parity]



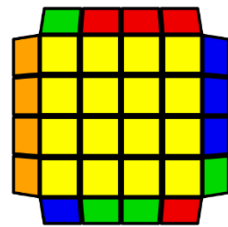
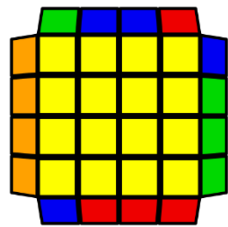
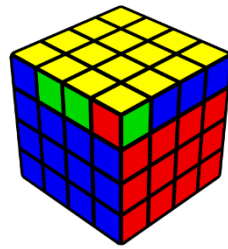
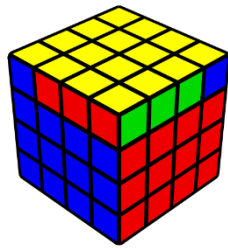
L [Double Parity] $U2 L'$
[2] $F R U R' U' F' U$ [OLL Parity]

Easy PLL + Parity Cases



$R U R' U' [PLL Parity] U R U' R'$

$F (R U' R' U') (R U R' F') [PLL Parity]$
 $(R U R' U') (R' F R F')$



$[Jb Permutation] [PLL Parity]$

$[PLL Parity] [Jb Permutation]$