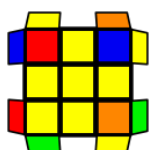


COLL Algorithms (Corners and Orientation of Last Layer)

Developed by Feliks Zemdegis
and Andy Klise

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

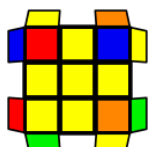
Algorithm Presentation Format



Suggested algorithm here

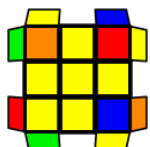
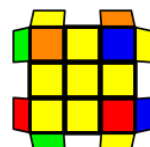
Round brackets are used to segment algorithms to assist memorisation and group move triggers.

Sune cases



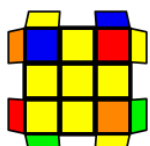
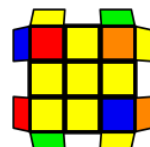
$R\ U\ R'\ U\ R\ U2'\ R'$

$F'\ (R\ U2'\ R'\ U2)\ R'\ F2\ (R\ U\ R\ U')\ R'\ F'$



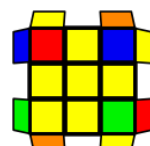
$R\ U'\ L'\ U\ R'\ U'\ L$

$L'\ (R\ U\ R'\ U')\ L\ (U2\ R\ U2'\ R')$

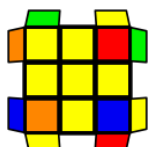


$(L'\ U2\ L\ U2')\ R\ (U'\ L'\ U\ L)\ R'$

$y'\ (R\ U\ R'\ U)\ (R\ U'\ R\ D)\ (R'\ U'\ R\ D')\ R2'$

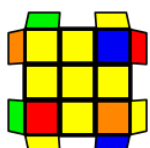
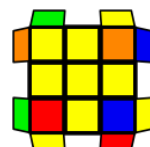


Anti-Sune cases



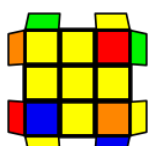
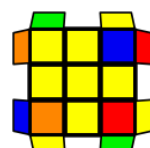
$y\ R\ U2'\ R'\ U'\ R\ U'\ R'$

$(R\ U'\ R'\ U2)\ (R\ U'\ R'\ U2)\ (R'\ D'\ R)\ U\ (R'\ D\ R)$



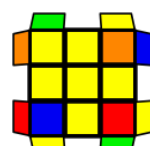
$y2\ L'\ U\ R\ U'\ L\ U\ R'$

$y2\ R\ (L'\ U'\ L\ U)\ R'\ (U2'\ L'\ U2\ L)$

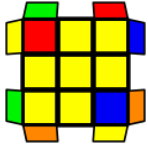


$y2\ (R\ U2\ R'\ U2')\ L'\ (U\ R\ U'\ R')\ L$

$y\ (R'\ U'\ R\ U')\ (R'\ U\ R'\ D')\ (R\ U\ R'\ D)\ R2$

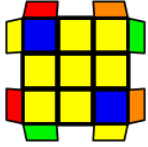
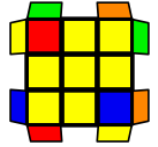


L cases



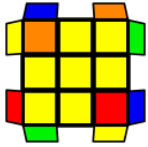
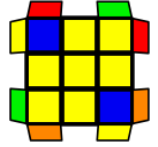
$y (R U R' U) (R U' R' U) (R U' R' U)$
 $R U2' R'$

$y' r U2' (R2' F R F') R U2' r'$



$y' (R U2 R D) (R' U2 R D') R2'$

$y2 (R' U2 R' D') (R U2 R' D) R2$

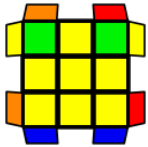


$y' (F R' F' r) (U R U' r')$

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

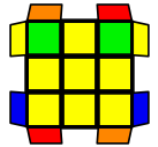


T cases



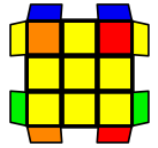
$(R U2' R' U' R U' R2') (U2' R U R' U$
 $R)$

$y2 F (R U R' U') (R U' R' U') (R U R'$
 $F')$



$(R' U R) U2' L' (R' U R U') L$

$(R' U R2 D) (r' U2 r) (D' R2' U' R)$

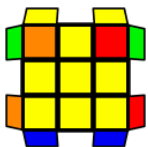


$y (l' U' L U) (R U' r' F)$

$y' (r U R' U') (r' F R F')$

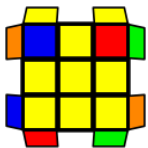
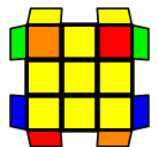


U cases



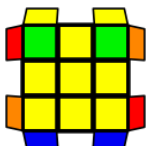
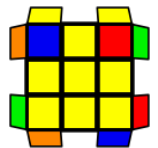
$y2 (R U R' U R U2' R2') (U' R U' R'$
 $U2 R)$

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



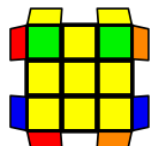
$y2 R2 D (R' U2 R) D' (R' U2 R')$

$R2' D' (R U2 R') D (R U2 R)$

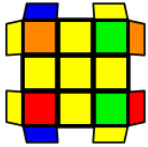


$R' F (R U' R' U') (R U R' F') (R U R'$
 $U') (R' F R F' R)$

$(R' U2 R) F (U' R' U' R) U F'$

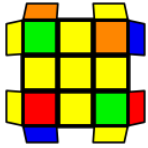


Pi cases



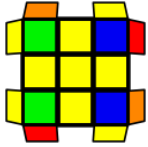
$R U2' R2' U' R2 U' R2' U2' R$

$(R U D') (R U R' D) (R2 U' R' U') R2' U2' R$



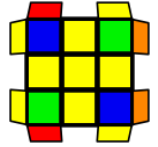
$y F (U R U' R') (U R U' R2') F' R (U R U' R')$

$(R U R' U') R' F (R2 U R' U') (R U R' U') F'$

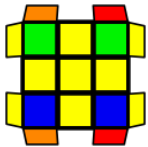


$y' (R U R' U) F' (R U2' R' U2') (R' F R)$

$y F (U R U' R') (U R U2' R') (U' R U R') F'$

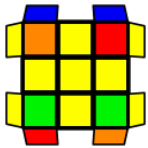
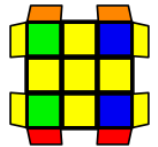


H cases



$(R U R' U) (R U' R' U) R U2' R'$

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



$F (R U' R' U) (R U2 R' U') (R U R' U') F'$

$(R U R' U) (R U L' U) R' U' L$

