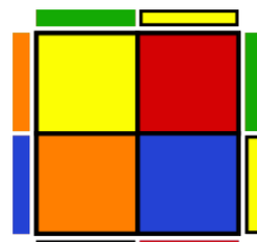
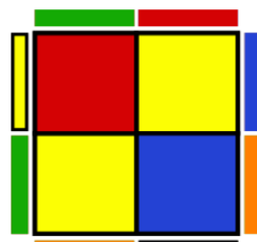


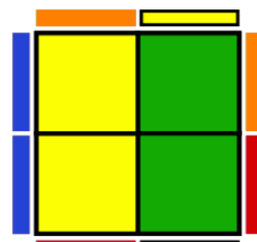
$y' F' R F^2 U^2 R F' (W)$
 $y^2 R' F R^2 F' R^2 U^2 R (J)$
 $y' B' U L^2 F^2 U F' (B)$



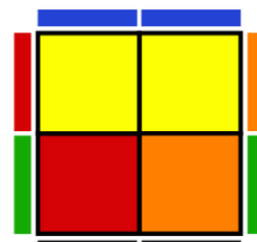
$y' F R' U^2 F^2 R' F (W)$
 $y^2 R' U^2 R^2 F R^2 F' R (J)$
 $y' B U' R^2 F^2 U' F (B)$



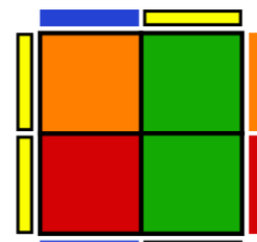
$y^2 R^2 U F U^2 R' U R U' F (W, J)$
 $y' R' F R^2 U R' F' R U^2 R' (B)$



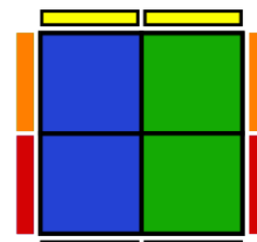
$y R^2 F^2 U x U R^2 U R^2 U$
 $y^2 R U R' U R' U^2 y R U^2 R' F (J)$
 $x U R' U' R U' R' U R U' x' D R^2 (S)$
 $y^2 [L] R U R' U R' U^2 y R U^2 R' F (B)$



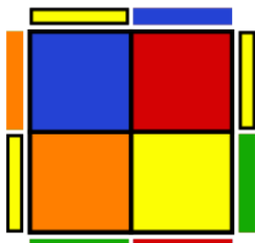
$y' x U' R^2 U' R^2 U' x' U' F^2 R^2$



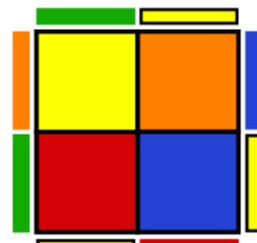
$y' x U R U^2 R U^2 x' U^2 R' F'$
 $y^2 F^2 R U R' U^2 R U R' U' F (J)$



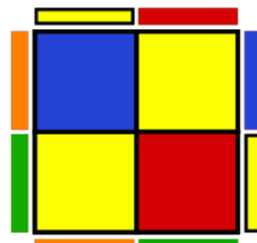
$R' F R^2 U' R^2 U' F U R$
 $R' F R^2 U' R' F R U R' F' (J)$



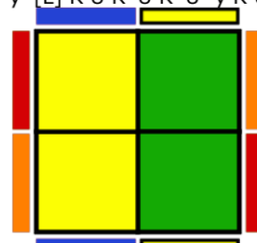
$y^2 R' F U^2 R' F^2 R' U F' (W)$
 $y' R U R^2 y R' F R^2 U^2 R' (J)$
 $y F R^2 U' R^2 F U' F^2 U' R (B)$



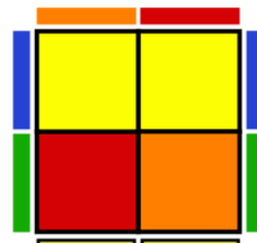
$R U' F^2 R U^2 R U' F (W)$
 $R' F R' F' R' F R U' y' R' U' R (J)$
 $R U' F^2 R U^2 R U' F (B)$



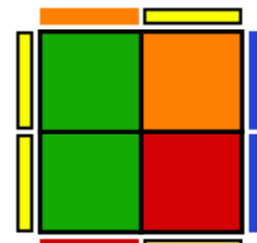
$y R' U R^2 U' R^2 U' F R^2 U' R' (B)$



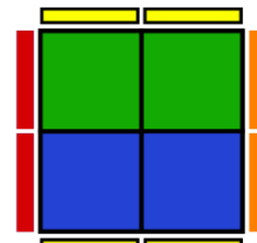
$R U R^2 x U' R U R' U' R$



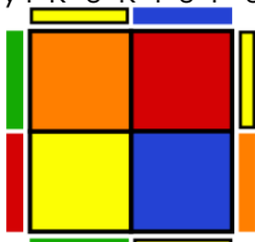
$y' x R' U R U' R' U x' R^2 U' R'$



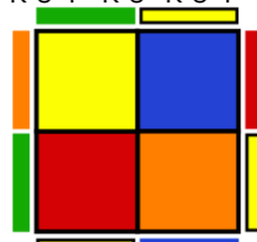
$y' R' F R^2 U' R^2 F R$



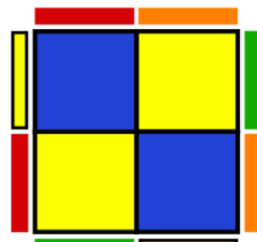
$y' F R' F^2 R^2 U R' y' R U^2 R'$
 $R^2 U R' U' R F^2 U' R U R (J)$
 $[L] R^2 U' R U' R' U R' U' R U' R^2 (S)$



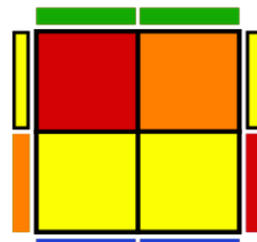
$y R U R' F^2 R' F^2 R U' F (W, J)$
 $y^2 F U' R U^2 R' F^2 R' F R (B)$



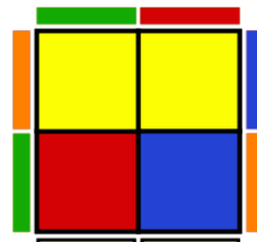
$R^2 F^2 U F' R U' F R F^2 (W, J)$
 $R U' R' F' U' R U R' U' F (B)$



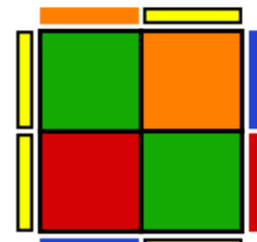
$y' R U' R' y' R' U^2 R' U R^2 (W, J)$



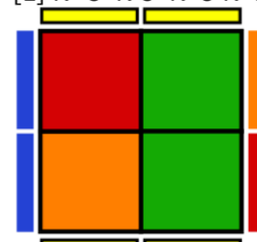
$y' x U^2 R' U x' U' R U' R^2 F^2 R'$
 $y^2 R U' R' U^2 F R U^2 R' F (B)$



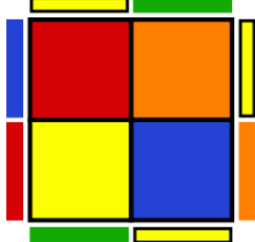
$y^2 R^2 U' R U^2 R y R U R' U^2$
 $R' F R^2 U' R' U y' R U R' (J)$



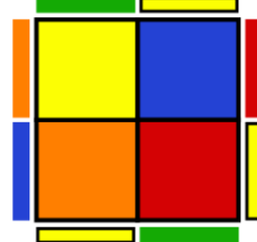
$R^2 U' R U' R F R' F U' R^2$
 $y [L] R U R' U R^2 U' R^2 F R^2 F' (B)$



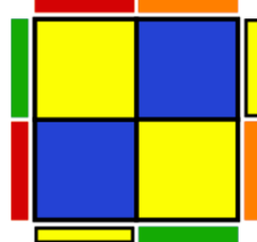
$R U R' F' R U R' U' R U R' (J)$



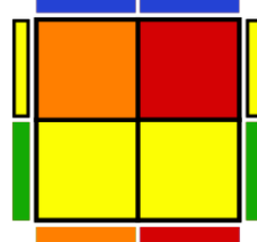
$y' R U' R' F^2 U^2 F U' F^2 (W)$
 $R^2 F^2 U' R U' x U R' U R^2 (J)$



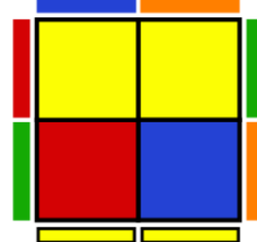
$R^2 U F R^2 U' R^2 U' F' R (W)$
 $R U^2 R' y' R^2 U R' U^2 R' (J)$
 $y' R U' R' U^2 R' F R^2 U^2 R' F (B)$



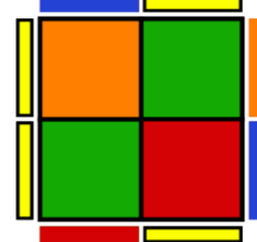
$y R U R^2 F' R U' y' R' U R (W, J)$



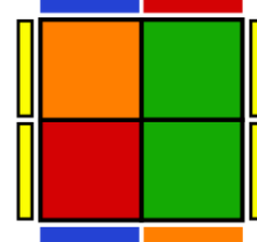
$y R U' R^2 F U' R^2 U R$



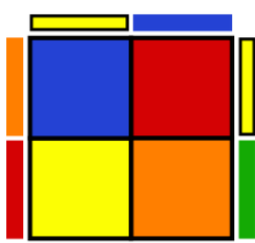
$y^2 R' U' R U y R' F R^2 U' R'$
 $L F' L^2 U L U' y' R' U' R (J)$



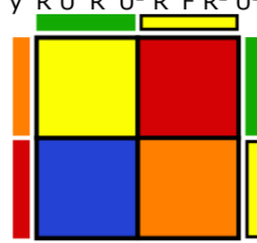
$R' U' R' F^2 U' R U^2 F^2 R$
 $R U' R^2 F R U R U' R' U' R' F R F' (B)$



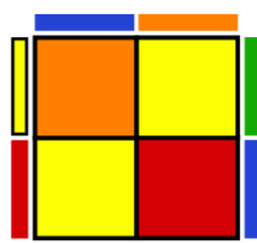
$R' U' R' F^2 U F' R F'$
 $y R' F R F' U^2 F R U^2 R' F (J)$



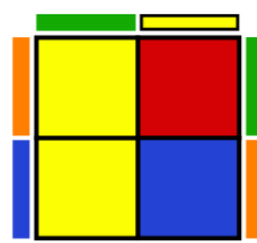
$y' F^2 U' F U^2 F^2 R' F' R (W)$
 $R' F R^2 U' R' U L F' L' F (J, S)$



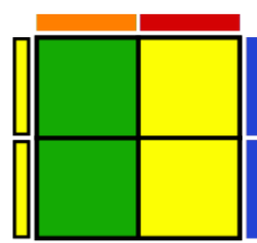
$R' U F R F U^2 R' F U' F^2 (W, J)$
 $y^2 R U' R^2 F R U' R' F R F' (B)$



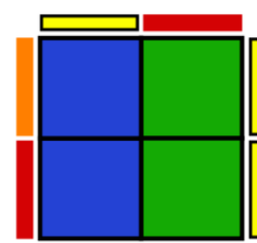
$y R' F R F' R' F R U R U^2 R' (J)$
 $y L' U R U' R' U L U R U^2 R' (B)$



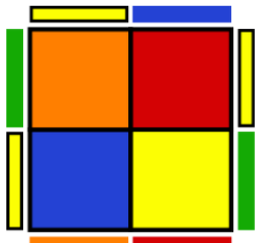
$R^2 y' R' U R U^2 R U' B'$



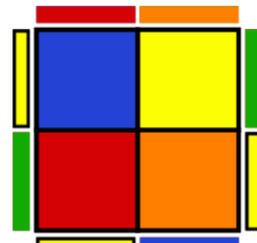
$y^2 y' R U R' F R^2 F' R U' R'$
 $y [L] R U R' F R^2 F' R U' R' (B)$



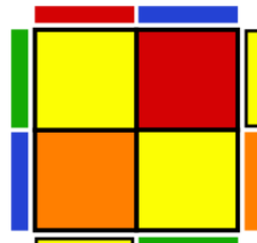
$y R^2 U' R' F' U^2 F^2 R^2 U' R'$
 $y F' R U^2 R' F' U^2 F R' F' R (J)$
 $y F R' F U' F^2 R U R (B)$



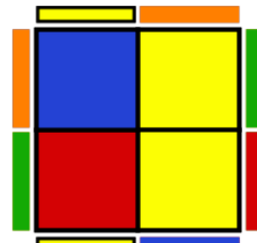
$y R' U' F R^2 U' R^2 U^2 F R (W, J)$
 $y (U R U' R') * 2 U F R U' R' (B)$



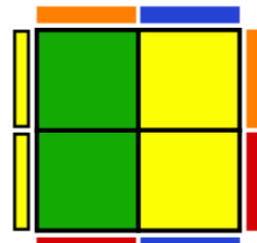
$F^2 U R' U R' U F' R^2 (W, J)$
 $y F' R' F U' R U R^2 U R' (B)$



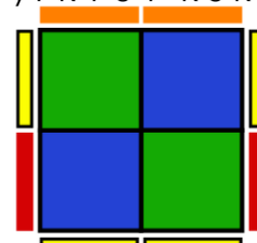
$R U' R' U R U' R^2 F' R F (J)$
 $y R U' R^2 U' F U' R^2 U^2 R (B)$



$R^2 F R' U' R^2 U' F R$
 $y^2 R^2 U R U' R^2 F R U^2 R' F (B)$



$y' R' U^2 R' U^2 R' U' R^2$
 $[L] R' U R' U' R U' R' U' R^2 (B)$

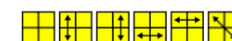


$y F' R U' R' U y' R' U^2 R'$
 $R U' R' U R U' R' F R U' R' (J)$

2x2x2 EG1

Arranged by Andy Klise
<http://www.kungfoomanchu.com>

Inspired by David Woner
<http://dtwoner.110mb.com>



$(R U^2 R' U')(R U^2)(L' U R' U' L)$

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

Bar goes in back
 Algorithms by
 Justin Jaffray - J
 Rowan Kinneavy - W
 Anthony Brooks - B