



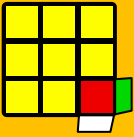
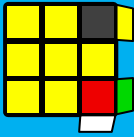
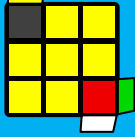
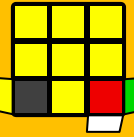
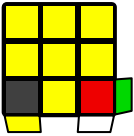
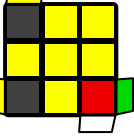
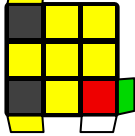
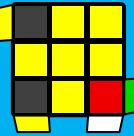
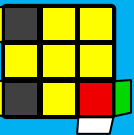
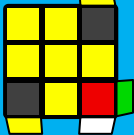
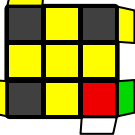
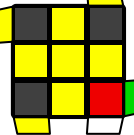
简单 CLS 公式 (角末槽)

Feliks Zemdegs

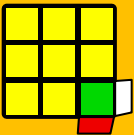
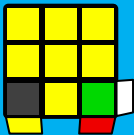
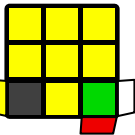
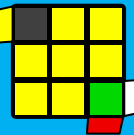
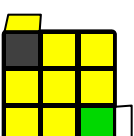
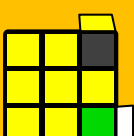
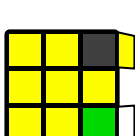
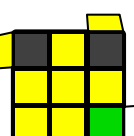
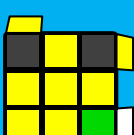
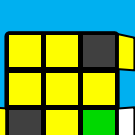


CLS [44] 是在 EO 已还原时，还原末组 F2L 的角和 CO. 很简单, 换位子.

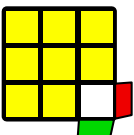
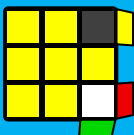
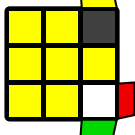
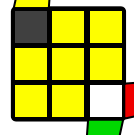
角在 U, 面朝 F [12]

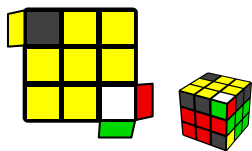
			
$y (R' D R) U' (R' D' R)$	$U' (R U' R' U') (R U_2' R')$	$y' U (R' U_2 R U') (R' U' R)$	$(U L U') R (U L' U') R'$
			
$(R U R' U') (R U' R' U)$ $(R U' R')$	$U' (R U' R' U_2) (R U R' U')$ $(R U' R')$	$(R U' R U_2') (R' U' R U' R_2')$	$U' (R U' R' U_2) (R U' R')$
			
$U_2 I (R U' R' U) 3 I'$	$y' U' (R' U' R U_2) (R' U' R)$	$U' (R U' R' U') (R U' R' U)$ $(R U_2' R')$	$U (R U_2' R' U') (R U R' U)$ $(R U R')$

角在 U, 面朝 R [10]

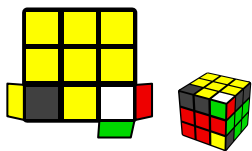
			
$U (R' D' R) U' (R' D R)$	$y' U (R' U R U) (R' U_2 R)$	$U' (R U_2' R' U) (R U_2' R' U)$ $(R U_2' R')$	$U' (R U_2' R' U) (R U R')$
			
$(R U R' U') (R' F' R U)$ $(R U' R' F)$	$U (R U L) U' (R' U L')$	$U' (R U R' U') (R U' R' U')$ $(R U R')$	$y' U (R' U R U_2') (R' U' R U)$ $(R' U R)$
			
$y' U (R' U R U_2') (R' U R)$	$U (R U R' U_2') (R U R')$		

角在 U, 面朝 U [10]

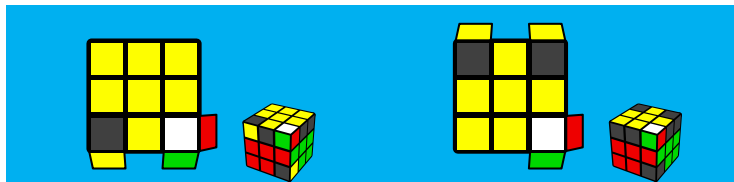
			
$U' (R U' R' U) (R U_2' R' U')$ $(R U R')$	$y' U' (R' U_2' R U_2)$ $(R' U_2' R)$	$y' U (R' U' R U) (R' U' R U')$ $(R' U R)$	$y' U_2 (R' U R U') (R' U' R U)$ $(R' U R)$



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

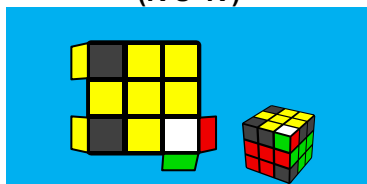


$U' (R U R' U') (R U R' U)$
 $(R U' R')$

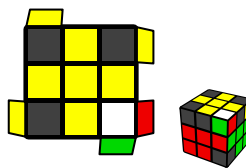


$U (R U2 R' U')2 (R U2 R')$

$U (R U' R' U)2 (R U' R')$

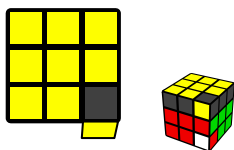


$y' U' (R' U R U')2 (R' U R)$

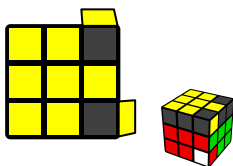


$U' (R U R' U') (R U R' U2')$
 $(R U2 R')$

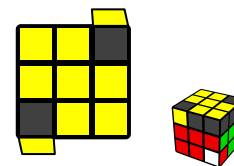
角在槽, 面朝 F [6]



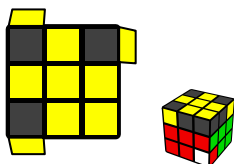
$L' (R U R' U') L (R U2 R' U') (R U R')$



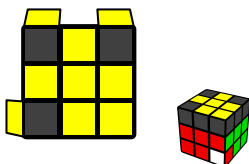
$(R U' R' U') (R U R' U2) (R U' R')$



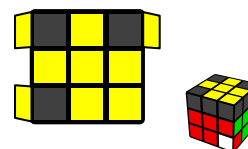
$(R U2 R' U2') (R U2 R' U') (R U R')$



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

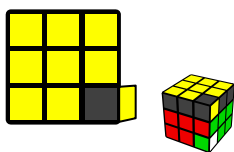


$(R U' R' U') (R U R' U') (R U2' R')$

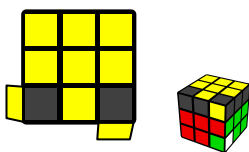


$U' (R U R' U') (R U2 R' U') (R U R')$

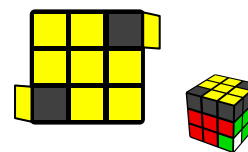
角在槽, 面朝 R [6]



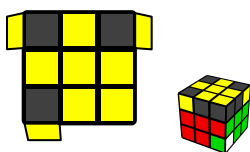
$U2 (R U' R' U) (R U2' R')$
 $L' (U R U' R') L$



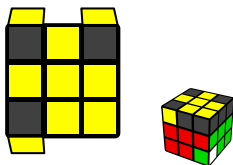
$U (R U2' R U) (R' U R U2') R2'$



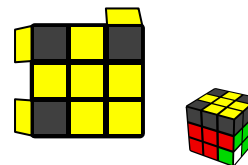
$(R U' R' U) (R U2' R' U2) (R U2' R')$



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



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



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