




















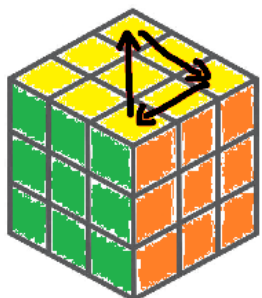


Metoda Fridrich - PLL

A 	A' 
E 	F 
G 	G' 
G2 	G2' 
H 	J 
J' 	N 
N' 	R 
R' 	T 
U 	U' 
V 	Y 
Z 	

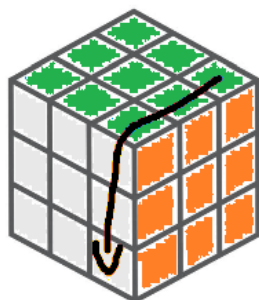
A



$x (R' UR' D2)(RU' R' D2R2)$



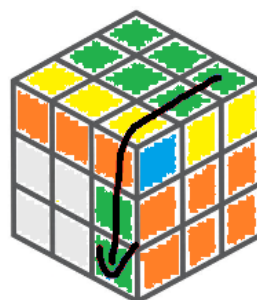
x



R'



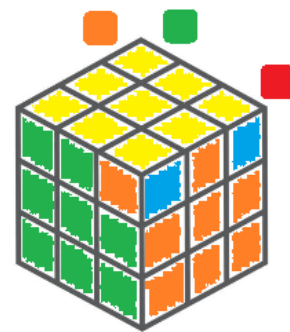
U



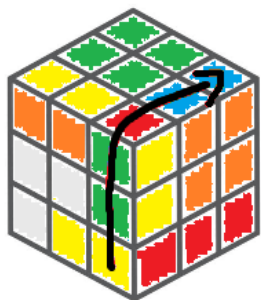
R'



$D2$



x'



R



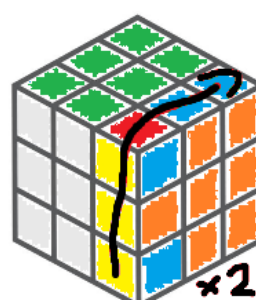
U'



R'

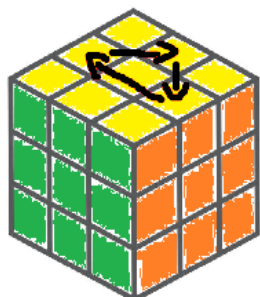


$D2$

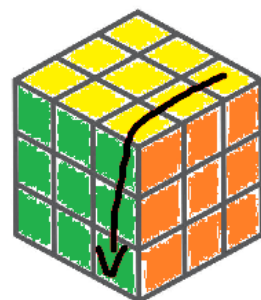


$R2$

U



$(R' UR' U') (R' U') (R' URUR2)$



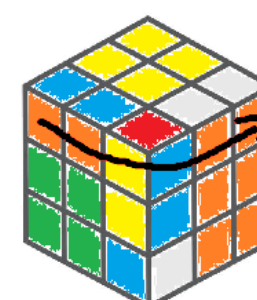
R'



U



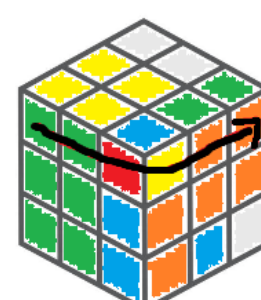
R'



U'



R'



U'



R'



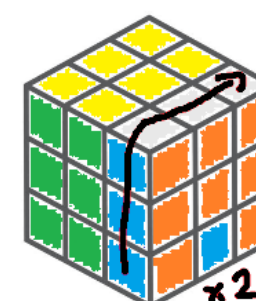
U



R



U



$R2$

