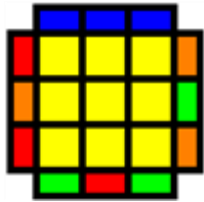


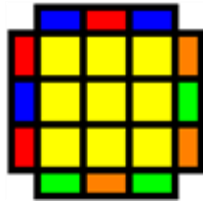
3x3x3: ELL



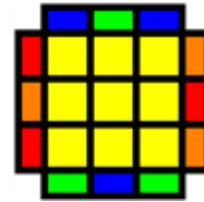
R U' R U R U R U' R' U' R2



R2 U R U R' U' R' U' R' U R'



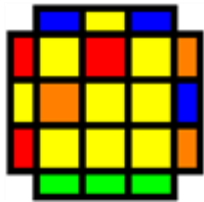
M2 U M2 U M' U2 M2 U2 M'



M2 U M2 U2 M2 U M2



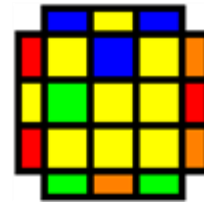
y' M2 U M U2 M' U M
M' U M' U2 M U M'



y r' U' R U M' U' R' U R



y M' U' M U2 M' U' M



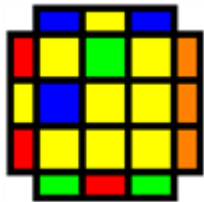
M U M' U' M' U'
M' U M' U M U' M2



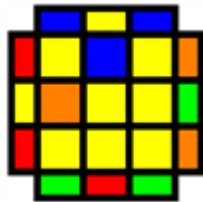
y' M' U M2 U M U2 M' U M'



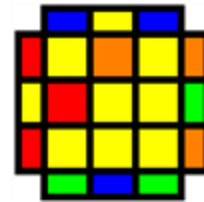
M' U M U2 M' U M



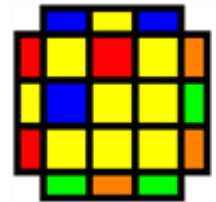
y2 r U R' U' M U R U' R'



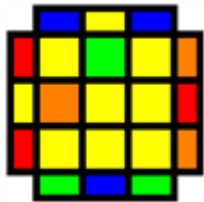
y2 M' U' M2 U'
M U2 M' U' M'



y' M U' M' U M' U
M' U' M' U' M U M2

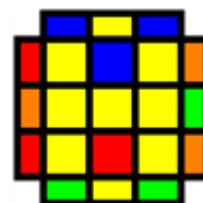
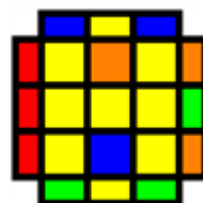
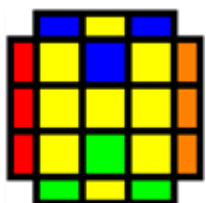


y2 F R U R' U' F2 L' U' L U F



M' U M U M' U2 M U' M' U'
M

y' M' U M U M' U M U M' U
M



M' U M' U M' U M'
U' M' U M' U M' U M'

R U R' U' M' U R U' r'

M2 U' M U M' U
M' U' M' U' M' U M

R' U' R U M U' R' U r

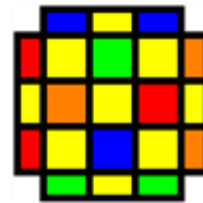
M2 U M U' M' U'
M' U M' U M' U' M



M' U' M U M' U'
M U' M' U2 M

M' U M U' M' U M U M' U2 M

M' U M2 U2 M' U
M' U2 M' U' M U' M



M' U M' U M' U M'
U2 M' U M' U M' U M'

M' U M U2 M' U
M2 U' M' U2 M U' M'

r U R' U' M2 U R U' R' U' M'

M' U' M U' M' U2 M'
U' M' U' M U' M' U' M'

M' U M U M' U2 M'
U M' U M U M' U M'