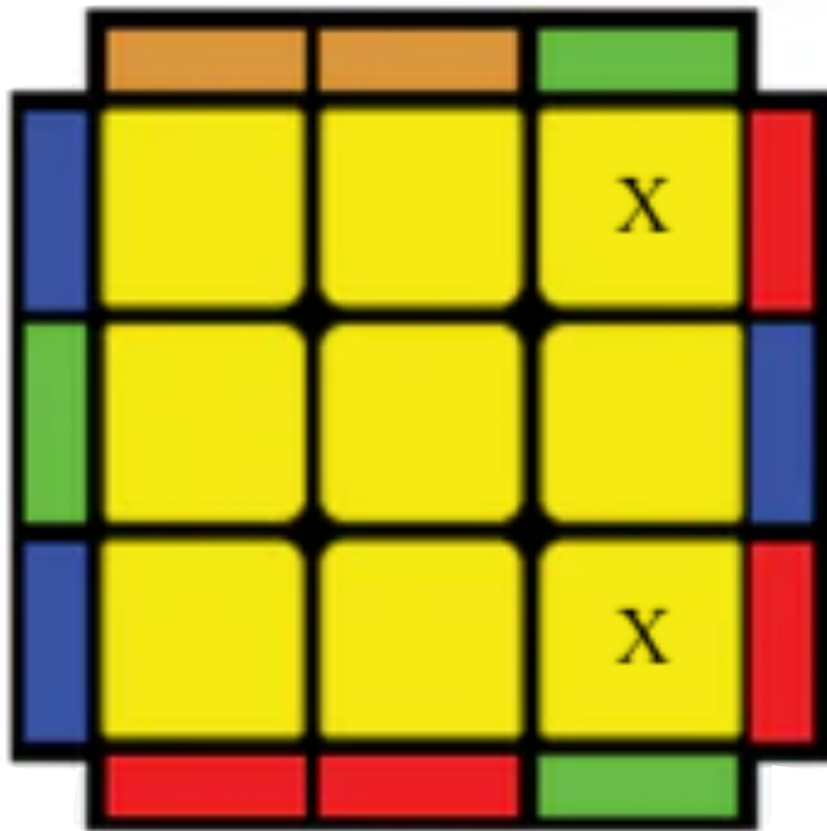
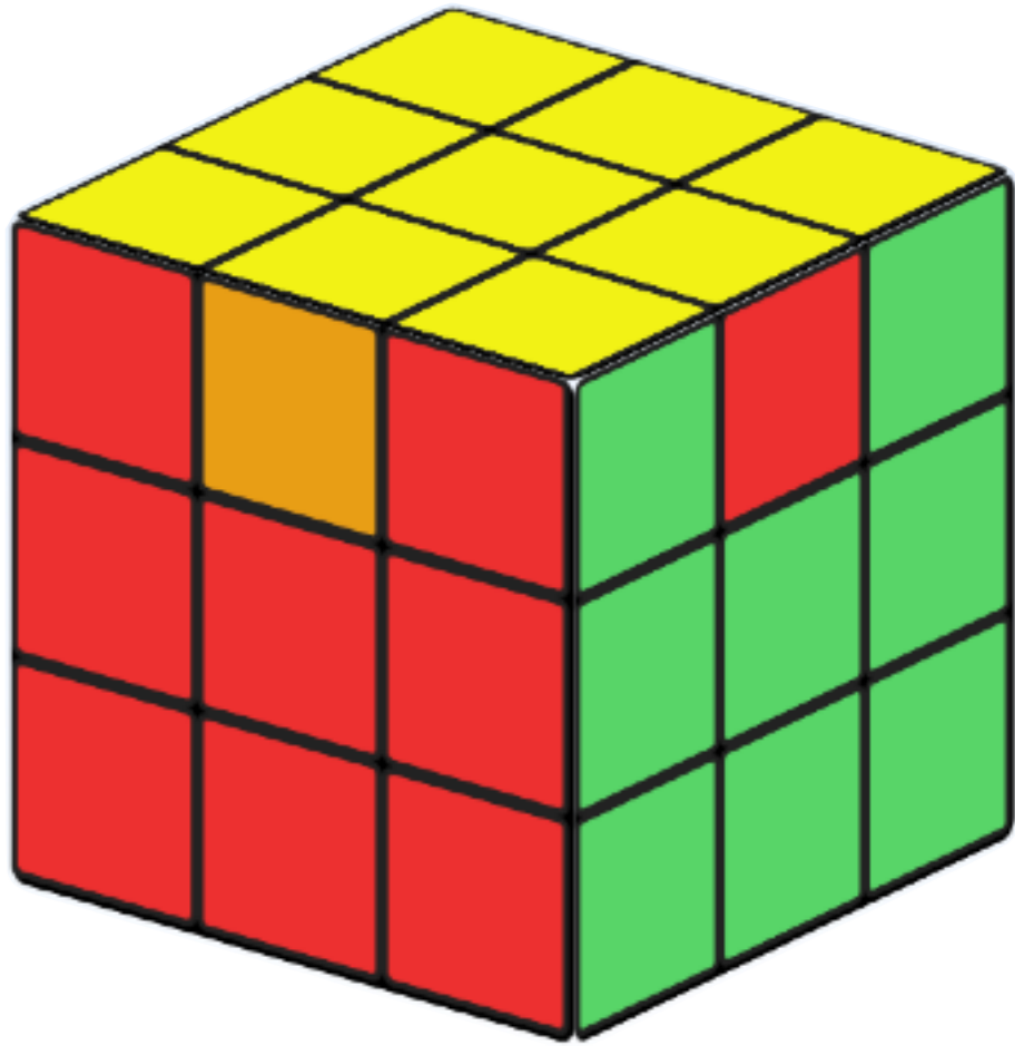


WURBURG

Solve top corner steps 7-1

Use this algorithm to swap the 2 rightmost corner pieces until you get all the corner pieces to the correct positions:





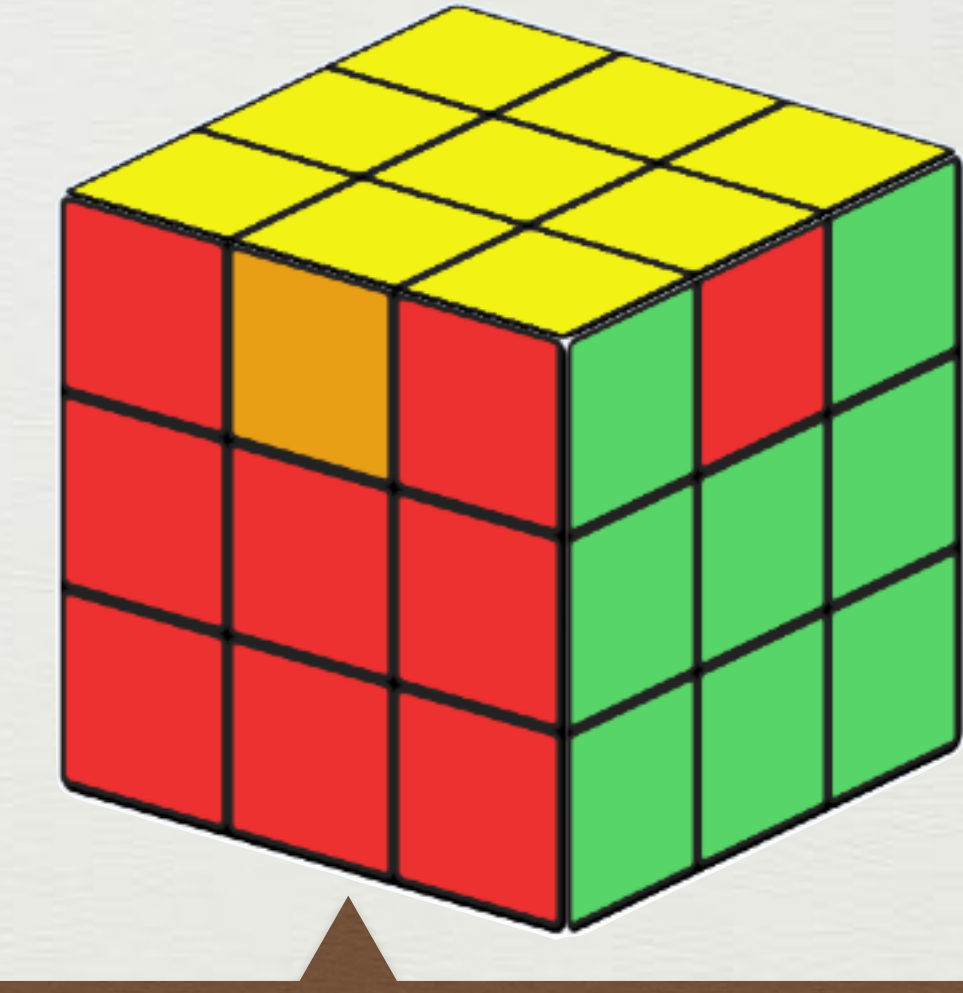
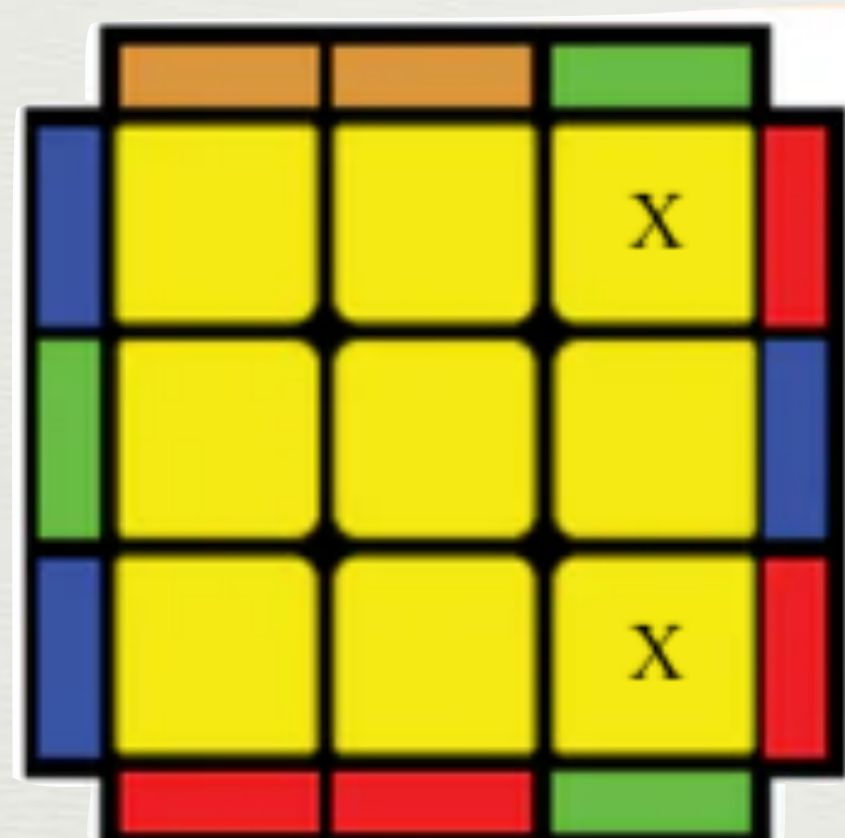


Solved top corners have arrived at their
correct positions - that means the colors on all
3 sides of each piece match the centerpieces

Step 7 - Solve top corners

- Use this algorithm to swap the 2 rightmost corner pieces until you get all corners pieces to the correct positions:

L'URU'LUR' RUR'URUUR'



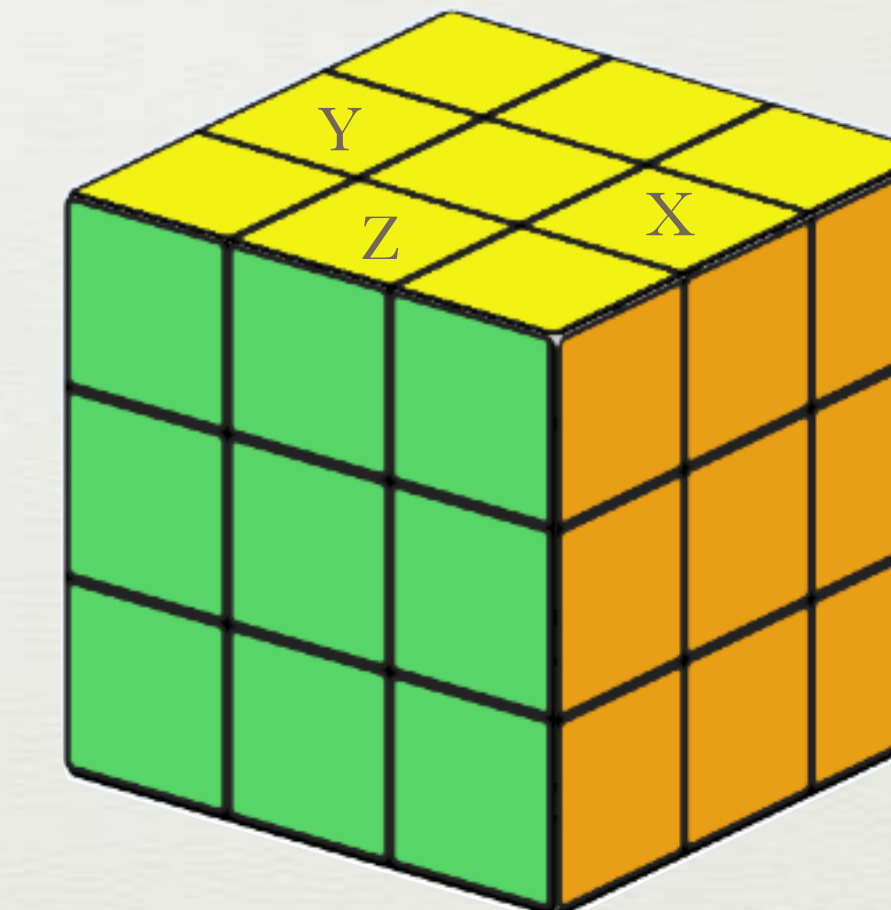
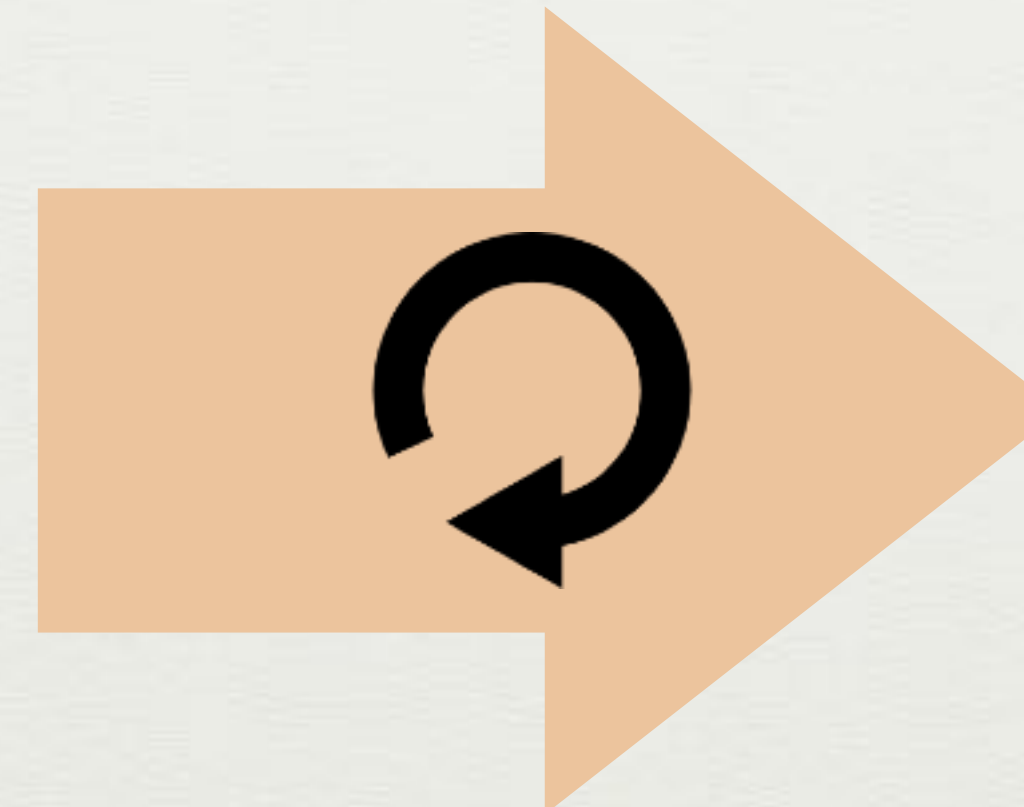
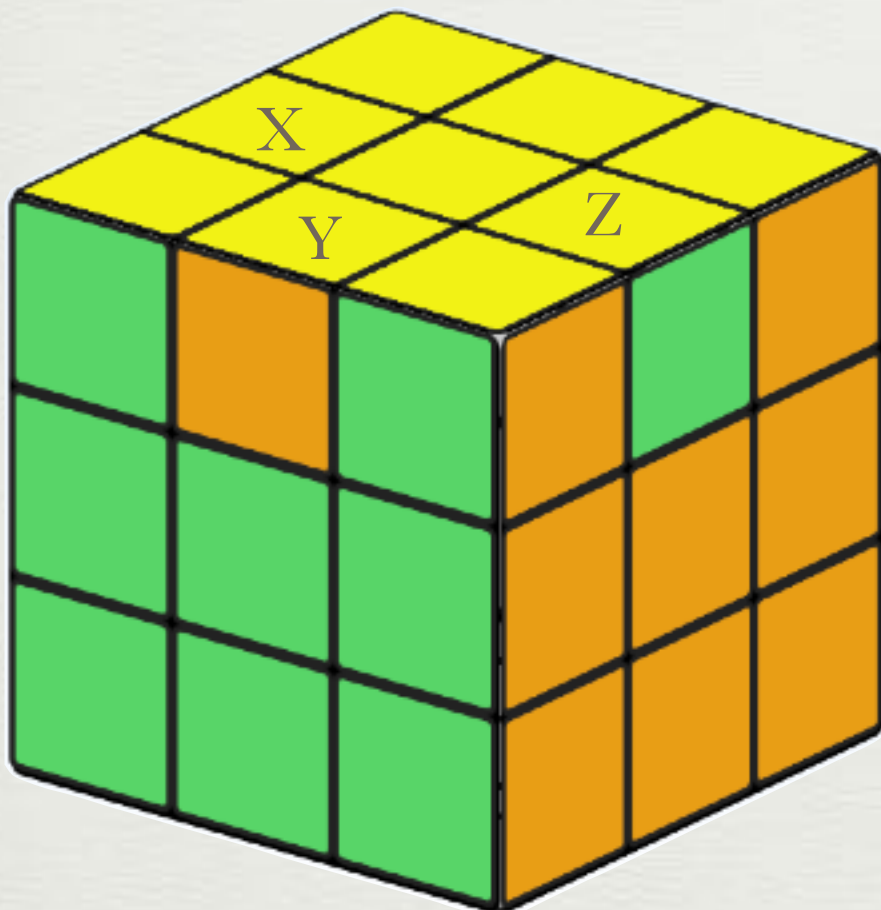
Solved top corners have arrived at their correct positions - that means the colors on all 3 sides of each piece match the centerpieces

Step 8 - Solve the edge pieces on top

- Rotate X, Y, Z using these algorithms:

$F2U R'LF2L'RU F2$ (clockwise rotation)

$F2U'R'LF2L'RU'F2$ (counter-clockwise rotation)



- If you rotate these 3 edge pieces enough, eventually you would completely solve the cube