

# Twisty Puzzle 2.0

## (Project Notes)

Idea Conceived: 05/05/2023

- ☒ ~~Clean up the android code~~
- ☐ Update the project to API 33 and AndroidX
- ☒ ~~Restructure the project .java files to make a CubeSolver module~~
- ☐ Use proper code style guide for java
  - reference software engineering document
- ☐ Make Rayfuzu Learning YouTube video
- ☐ Create a Twisty Puzzle Masterz 2.0 repo on github
- ☐ Try to merge my code and the opencv code into the 2.0 repository
  - or try merging the opencv code into my project ?
  - Create a copy to test the merging?
- ☐ Create design diagrams and descriptions on exactly how the data structure and algorithms work.

### Working Java Android Cube Solver and OpenCV

<https://github.com/ucchiee/AndroidRubikCubeSolver>

### How to add OpenCV to android:

- <https://www.youtube.com/watch?v=olk2hTPxFqs&t=255s>
  - At 6:28 whatever you name that module, open that folder in file explorer and paste everything from C:\Users\downs\Desktop\OpenCV-android-sdk\**sdk** into it
- **Update build.gradle for (:opencv)** add this line
  - `android {`
  - `namespace 'org.opencv'`
- **Update build.gradle for (:opencv)** with 4 fields to match your project build.gradle
  - a) compileSdkVersion
  - b) buildToolsVersion
  - c) minSdkVersion and

- d) targetSdkVersion.
- Comment out each line that is throwing an error inside of **AsyncServiceHelper.java** (I don't use that anywhere)
- <https://www.youtube.com/watch?v=bR7IL886-uc&t=221s>
- Also helpful
  - <https://stackoverflow.com/questions/63254458/could-not-import-the-opencv-library-in-android-studio> (last post in this stackoverflow thread )
  - <https://www.geeksforgeeks.org/how-to-add-opencv-library-into-android-application-using-android-studio/>
  - <https://www.geeksforgeeks.org/different-ways-to-delete-a-module-in-android-studio/>

Video Format Inspiration:

[https://www.youtube.com/watch?v=fAX27\\_FyU9g](https://www.youtube.com/watch?v=fAX27_FyU9g)

## How to solve the 3x3x3 Rubik's Cube

### 1. Terminology

- a. Location:
  - i. All interesting layers for the given cubie
- b. Orientation
  - i. Placement of the stickers on the given cubie with respect to their correct center piece colors.

## 2. Cross

### a. Solve Order

- i. {  
[WHITE, GREEN] , [WHITE, BLUE] , [WHITE, ORANGE]  
[WHITE, RED]  
}

### b. Steps

- i. Get all cross pieces on down layer
- ii. Rotate bottom layer until at least 2 pieces are in correct location
- iii. Set the cubies that are in correct locations to their correct orientation
- iv. If 2 cubies are in incorrect locations then swap them
  - 1. Set those 2 cubies to correct orientation If need to.

### c. Step 1

- i. Get all cross pieces on down layer

### d. Avoidance Maneuver

This is done by rotating the down layer such that there is no white cubie on the spot that intersects with the down and chosen layer to move.

// Chosen layer to move

n = [L or R]

- D (until no white edge cubie intersects [n,D] )
- n or n'

- **IMPROVEMENT 1:** At this point you already know which white edges have been solved so you don't need to (do while) rotate the down layer until you are above an unsolved piece.
- Instead, you can just keep track of those 4 pieces and which ones are solved and unsolved. That way you can know exactly what movements are needed to put the unsolved white edge piece under your solving cubie.

- **IMPROVEMENT 2:** If you have to do  $D D D$  then undo those steps and do a  $D'$

**e. If cubie on up layer**

[top, right]  $\Rightarrow R2$   
[top, front]  $\Rightarrow F2$   
[top, left]  $\Rightarrow L2$   
[top, back]  $\Rightarrow B2$

If there is a white edge cubie already located at  $[n, D]$  then use the **avoidance maneuver** to solve the cubie in the up layer.

**f. If cubie on middle layer**

[left, front]  $\Rightarrow L$  or  $F'$   
[right, front]  $\Rightarrow R'$  or  $F$   
[left, back]  $\Rightarrow L'$  or  $B$   
[right, back]  $\Rightarrow R$  or  $B'$

Prefer the move that puts the cubie in the correct location.

( or )

Move that won't kick out an already positioned white cubie on the down layer.

**g. If cubie on down layer**

- Go to the next white edge cubie to solve. This one is already on the desired layer.
- Maintain location on down layer while putting other cubies on down layer using the **avoidance maneuver**.

**h. Step 2**

- Rotate bottom layer until at least 2 pieces are in correct location

i. **Step 3**

i. Set all cubies to their correct orientations.

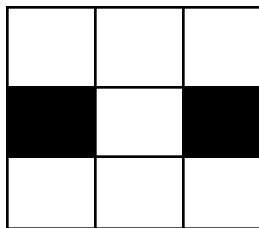
1. If solving cubie is on **Right**
  - a. Execute:  $R U w' R U w$
2. If solving cubie is on **Left**
  - a. Execute:  $L U w' L U w$
3. If solving cubie is on **Front**
  - a. Execute:  $F U w' F U w$
4. If solving cubie is on **Back**
  - a. Execute:  $B U w' B U w$
5. ( Add  $Xw$  and  $Xw'$  to data structure possible rotations )

j. **Step 4**

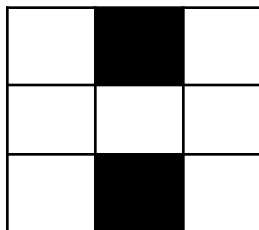
i. If 2 cubies are in incorrect locations then swap them

**NOTE:** Black squares on the below diagrams represents a white cubie on the down layer.

1.



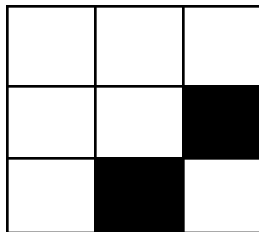
2.



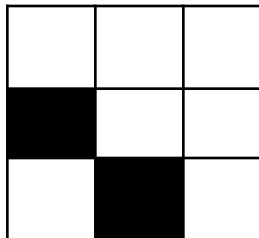
The above two cases can be swapped by rotating the up layer to match the alignment of 2, then executing the following:

M2, U2, M2

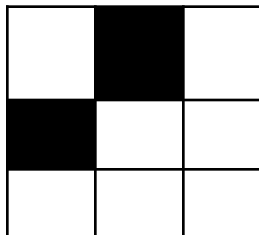
3.



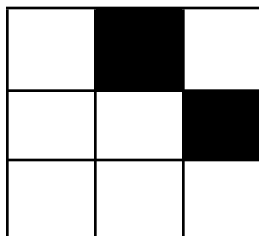
4.



5.



6.



7. To swap the white cubies in cases 3-6 above, rotate the down layer to match alignment of case 3. Then use the following algorithm:

$R^2, U, F^2, U', R^2$

- ii. If you have setup 3 above and they both need to be swapped and oriented, then you can use a single algorithm:
  1.  $F' R F R^2$

3. F2L
4. OLL
5. PLL

## Other Helpful Resources

1. You can use this website to generate an animation of the execution of the solution algorithm for those who don't know the rubik's cube notations:
  - a. <https://ruwix.com/widget/3d/> [ solution algorithm ]
  - b. This is helpful if my solution algorithm ends up being 80-100 movements
2. Working python OpenCV (using open source solver)
  - a. <https://github.com/nicpatel963/CubeSolvingScript/blob/master/cubenew.py>
3. Working Android OpenCV and Solver (But using USB cameras? )
  - a. <https://github.com/geoffreywwang/CubeBot>
4. <https://www.youtube.com/watch?v=afAGtExoiLQ>
5. [https://www.youtube.com/watch?v=RMo\\_CLi1Z5g](https://www.youtube.com/watch?v=RMo_CLi1Z5g)
6. <https://www.youtube.com/watch?v=CWmKHcx1X6A>
7. <https://www.youtube.com/watch?v=3pqp6SMmtS4>
8. 9 years old. Can't build into Android Project without Gradle.
  - a. <https://sgelb.github.io/projects/arcs>
9. 3D cube animation
  - a. <https://github.com/cjurjiu/AnimCubeAndroid>
  - b.