

# Twisty Puzzle Masterz 2.0

## (Project Notes)

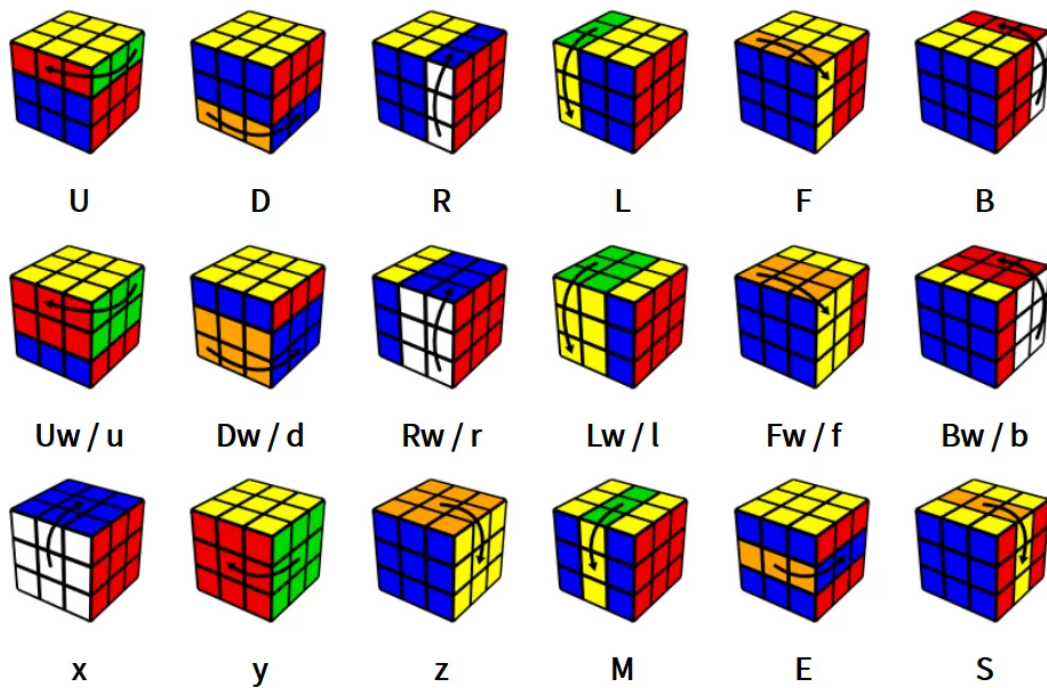
Idea Conceived: 05/05/2023

### Terms

- Location:
  - All intersecting layer names for the given cubie
- Orientation
  - Placement of the stickers on the given cubie with respect to their correct center piece colors.
- Incorrectly Slotted
  - An edge cubie is in the wrong edge location
  - A corner cubie is in the wrong corner location
- Cubie
  - An individual piece on the cube.

### Notations

Layer Latter	Layer Name
U	Up
D	Down
R	Right
L	Left
F	Front
B	Back



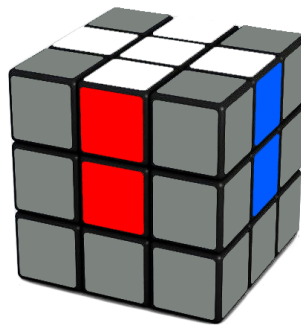
### Substitute Notations

- |                |               |
|----------------|---------------|
| ➤ $x = R w L'$ | $x' = R w' L$ |
| ➤ $y = U w D'$ | $y' = U w' D$ |
| ➤ $z = B w' F$ | $z' = B w F'$ |
| ➤ $s = B w' B$ | $s' = B w B'$ |

## How “*Twisty Puzzle Masterz*” solves the 3x3x3 Rubik’s Cube

### 1. Cross

- a. The method listed below solves the cross on the bottom. (i.e, D layer)



### b. Solve Order

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

### c. 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 the correct locations to their correct orientation
- iv. Iff 2 cubies are in incorrect locations then swap them
  - 1. Set those 2 cubies to correct orientation Iff need to.

### d. Step 1

- i. Get all cross pieces on down layer

#### e. 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  
 $n = [L \text{ or } R]$

- Rotate 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'*

#### f. If cubie on up layer

Location = {U, R}	Execute => R2
Location = {U, F}	Execute => F2
Location = {U, L}	Execute => L2
Location = {U, B}	Execute => 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.

g. If cubie on middle layer

Location = {L,F}	Execute => L or F'
Location = {R, F}	Execute => R' or F
Location = {L, B}	Execute => L' or B
Location = {R, B}	Execute => 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.

h. If cubie on down layer

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

i. Step 2

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

j. Step 3

1. Set all cubies to their correct orientations.
2. If solving cubie is on **Right**
  - a.  $R^2 U F R' F'$
3. If solving cubie is on **Front**
  - a.  $F^2 U L F' L'$
4. If solving cubie is on **Left**
  - a.  $L^2 U B L' B'$
5. If solving cubie is on **Back**

a.  $B^2 U R B' R'$

6. **IMPROVEMENT 3:** Add  $Xw$  and  $Xw'$  to data structure possible rotations

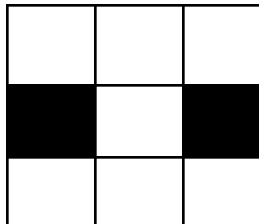
- If solving cubie is on **Right**
  - Execute:  $R U w' R U w$
- If solving cubie is on **Front**
  - Execute:  $F U w' F U w$
- If solving cubie is on **Left**
  - Execute:  $L U w' L U w$
- If solving cubie is on **Back**
  - Execute:  $B U w' B U w$

k. Step 4

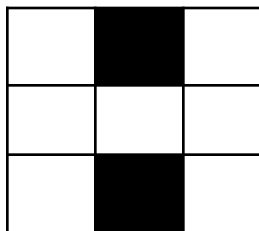
- i. Iff 2 cubies are in incorrect locations then swap them

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

1.



2.



- ii. Case 1:

$R^2 L^2 U^2 R^2 L^2$

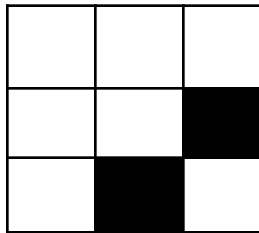
- iii. Case 2:

F2 B2 U2 F2 B2

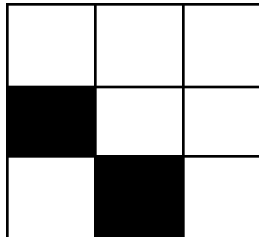
1. **IMPROVEMENT 4:** The above two cases can be swapped by rotating the up layer to match the alignment of 2, then executing the following:

- M2, U2, M2

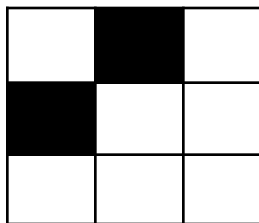
2.



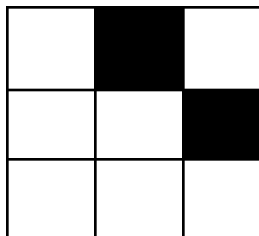
3.



4.



5.



6. To swap the white cubies in cases 3-6 above, use these four algorithms respectively:
- a.  $R^2 U F^2 U' R^2$  //initial location [ [D,F] , [D,R] ]
  - b.  $F^2 U L^2 U' F^2$  //initial location [ [D,F] , [D,L] ]
  - c.  $L^2 U B^2 U' L^2$  //initial location [ [B,D] , [D,L] ]
  - d.  $B^2 U R^2 U' B^2$  //initial location [ [B,D] , [D,R] ]

- iv. **IMPROVEMENT 5:** If you have setup 3 above and they both need to be swapped and oriented, then you can use a single algorithm:
- 1.  $F' R F R^2$

## 2. F2L



- a. **F2L Configuration Format:**

### General

```

"Case Number": {
    <Cubie1>
    , <Cubie2>
    , <Solution Algorithm>
}

```

### Specific



```

{
  "Case": 1,
  "Cubie1": {
    "Orientation": {
      "STICKER_COLOR_1": "SIDE_COLOR_1",
      "STICKER_COLOR_2": "SIDE_COLOR_2",
      "STICKER_COLOR_3": "SIDE_COLOR_3"
    }
  },
  "Cubie2": {
    "Orientation": {
      "STICKER_COLOR_3": "SIDE_COLOR_2",
      "STICKER_COLOR_2": "SIDE_COLOR_3"
    }
  },
  "SolutionAlgorithm": "F' U F' U2 R' F2 R U2 F2"
}

```

#### b. Removal Maneuver

1. Determine which case needs to be executed
  - a. Case 1: Corner Cubie being removed  
R U R'
  - b. Case 2: Edge Cubie being removed  
U R U' R' U' F' U F
2. Based on location of the cubie to remove, use the corresponding mapping in the **orientation transform** algorithm.

#### c. Orientation Transform

3. The purpose of the orientation transform algorithm is to be able to easily modify/transform an existing algorithm to a format that can be executed from a different angle.

```
// EXPECTED      -> [F, R, B, L] [F, R, B, L] [F, R, B, L] [F, R, B, L]
// REPLACEMENT  -> [F, R, B, L] [R, B, L, F] [B, L, F, R] [L, F, R, B]
//
//      - -      - -      - -      - -
```

4. Using the above side mappings, this function will be able to convert any algorithm to a new orientation that can be executed.

d. **F2L Edge Cases** ( that require a specific correction algorithm )

- i. White stickered Cubie is in the D layer in the wrong location.
- ii. White stickered Cubie is in the D layer in the correct location with wrong orientation.
- iii. F2L edge cubie is in the wrong location in the middle layer.

e. **F2L Solution Steps:**

- i. Locate both cubies
- ii. If one or both of the F2L cubies are slotted in the wrong corner, then remove them from that corner. (*removal maneuver* )
- iii. Rotate the top layer to correctly align the F2L pair iff:
  1. Both of the F2L cubies are in the U layer.
  2. One F2L cubie is in the U layer and the other is in the correct location.
- iv. Execute the corresponding algorithm using the (*orientation transform* ) function.

### 3. Pseudo-Code:

```
// Pairs to solve, in order
{ [ORANGE, WHITE, BLUE], [ORANGE, BLUE] }
{ [RED, WHITE, BLUE], [RED, BLUE] }
{ [RED, WHITE, GREEN], [RED, GREEN] }
{ [ORANGE, WHITE, GREEN], [ORANGE, GREEN] }
```

```
List<SurfaceName> locationOfCubie1 = findLocationOfCubie( cubie1 );
List<SurfaceName> locationOfCubie2 = findLocationOfCubie( cubie2 );
```

```
List<SurfaceName> correctLocation1 = getCubieAtLocation( String[] {"F R"} );
List<SurfaceName> correctLocation2 = getCubieAtLocation( String[] {"F R D"});
```

```
    if( locationOfCubie1 != correctLocation1
        && locationOfCubie2 != correctLocation2
        ){
        if( isInWrongEdge( cubie1 ) ){
            // Removal maneuver          (for edges)
        }
        if( isInWrongCorner( cubie2 )){
            // Removal maneuver          (for corners)
        }

        // Loop through all F2L Cases to find the one that matches.
        String correctF2LCase = {};
        for(String case : F2L_JSON ){
            // Check orientation and location of cubie1 and 2
            with that of the current
            //      F2L case.

            if( foundMatchingCase ){
                break;
            }
        }

        String algorithm = correctF2LCase ["SolutionAlgorithm"];
        String algorithmTransform = orientationTransform( algorithm
        );
    }
}
```

## 4. OLL

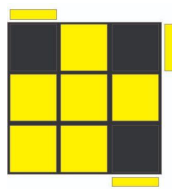


1. Now that you have solved the cross, and the first 2 layers (F2L), the next step is to solve the orientation of the last layer (OLL)

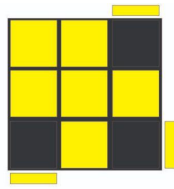
a. **OLL Configuration Format:**

This is the format that the **OLL\_algorithms.json** file is expected to use. Each string that is Y represents the location of a yellow sticker on the Up surface of the Rubik's Cube. The YellowMap\_TopSurface field in the JSON below shows the entire up layer of the cube along with the edges of the up layer's cubies.

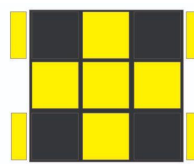
```
{
  "Case": 1,
  "YellowMap_TopSurface": [
    "", "Y", "",
    "", "Y", "", "Y", "",
    "Y", "", "Y", "Y", "",
    "", "Y", "Y", "Y", "",
    "", "", ""
  ],
  "SolutionAlgorithm" = "R U R' U R U2 R"
}
```



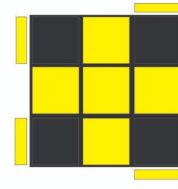
**Caso OLL-1**  
R U R' U R U2 R



**Caso OLL-2**  
R' U' R U' R' U2 R



**Caso OLL-3**  
R U R' U R U' R' U  
R U2 R'



**Caso OLL-4**  
R U2 R2 U' R2 U' R2  
U2 R

## b. OLL Solution Steps:

### 1. Proper Orientation:

- Loop through each of the 57 cases to check if you have any of them in their correct alignment already.
- If not, then perform a U rotation and check all 57 again
- Once you've found a case that matches, with the correct orientation, then execute the associated algorithm

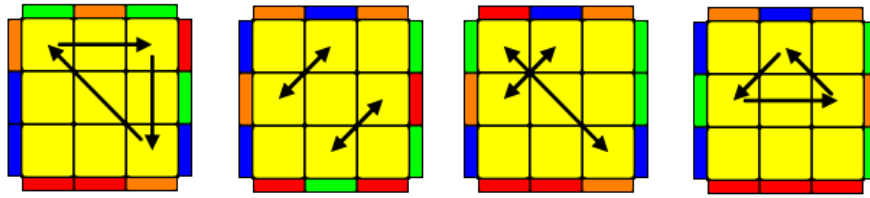
### i. **IMPROVEMENT 6:**

- Instead of checking for each of the 57 cases and doing a U rotation until the correct alignment is made, you could just create a kind of **transformOrientation()** for OLL to execute a transformed version of the solution algorithm, despite the current orientation.

## c. OLL Pseudo-Code

- TODO:** use this section to show the pseudo implementation of the updated OLL step with the transform orientation function used.

## 5. PLL



### a. PLL Configuration Format:

This is the format that the **PLL\_algorithms.json** file is expected to use. The MoveTo field in the JSON below shows the location string for where the cubie on the up surface will be moving to.

```
“Case 1” : {  
    “MoveTo”:  
        [ “U R B”, self , “U R F” ,  
          self      , self , self      ,  
          self      , self , “U L B” ]  
  
    “SolutionAlgorithm” : “x R’ U R’ D2 R U’ R’ D2 R2”  
}
```

### Set Locations On Up Layer

```
[  
    “U L B”, “U B”, “U R B”,  
    “U L”   , “U”   , “U R”   ,  
    “U L F” , “U F” , “U R F”  
]
```

Case 1 format description:

Cubie at location “U L B” is moving to location “U R B”,  
Cubie at location “U R B” is moving to location “U R F”,

Cubie at location “U R F” is moving to location “U L B”

**b. PLL Solution Steps:**

- i. First, check if PLL is already solved. If so, then do nothing.
- ii. Loop through each of the 21 cases to check if you have a correct alignment for any of them. If you do then execute that algorithm associated with the case.
- iii. If you’ve searched all 21 cases and haven’t found an alignment, perform the alignment adjustment maneuver on each case until you’ve found the matching one.

```
for(i < 4){  
    for(j < 4){  
        Perform a U rotation  
    }  
    Perform a Uw D' rotation  
}
```

**c. Known Improvements**

- i. PLL skip that still requires a single U rotation to fully solve.

1. Scramble:

*F B' U B R' U2 L' R' F' R' D' R F'*  
*B' D' L2 U2 D2*

- a. Put that scramble algorithm in the reset button to see what the generated solution steps are. It will solve 99% but won't figure out that it still needs a final U rotation.
2. You really should fix this because it will make the incomplete solves look off during the solving animation on **ruwix.com**

d. **OLL Pseudo-Code**

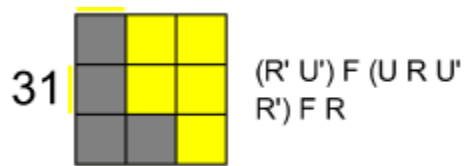
- i. **TODO:** use this section to show the pseudo implementation of the updated PLL step with known improvements.

## 6. Algorithm Errors

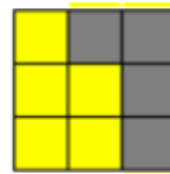
- i. All of the algorithms listed in this section on the left are used in the oll.pdf document in the /**notes** directory of this android project. After testing all F2L, OLL, and PLL algorithms, I found these to be incorrect. Their correct replacements are listed on the right.

### OLL

#### Wrong

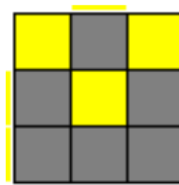
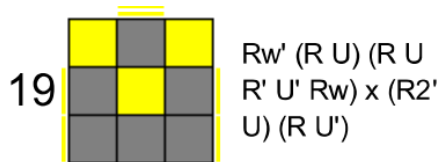


#### Correct Replacement

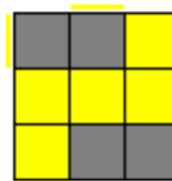
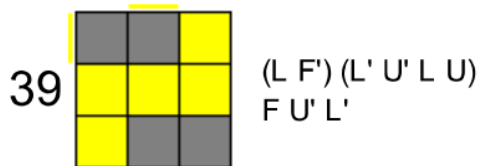


(same case, different orientation)

$L' D w' R D w L U' R w' U' R w$



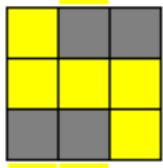
$R' U 2 F R U R' U' U w' D R 2' U 2 R B$



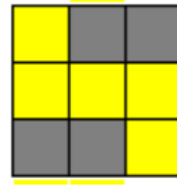
$R B' R' U' R U U w D' R U' F'$



40

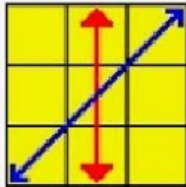


$(R' F) (R U R' U') F' U R$

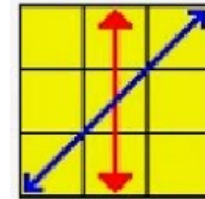


$L' B L U L' U' U w' D L' U F$

**PLL**



$(L' U) (L U') (R w' U') (F' U) (L F) (L' U L' U') (R w U' L)$



$R' U L' U^2 R U' L R' U L' U^2 R U' L U'$

## 7. Test Cases

a. Test the following initial Rubik's Cube rotations on a solved cube to ensure that:

i. 'w' rotations are working correctly.

1.  $Rw$
2.  $Rw'$
3.  $Lw$
4.  $Lw'$
5.  $Uw$
6.  $Uw'$
7.  $Dw$
8.  $Dw'$
9.  $Fw$
10.  $Fw'$
11.  $Bw$
12.  $Bw'$
13.  $Fw R U R' U' Fw'$
14.  $Fw Rw'$

ii. 'M' rotations are working correctly

1.  $M$
2.  $M'$
3.  $M^2$
4.  $M^2'$

5. M' U M U2 M' U M
6. F' U' R' M U R B'

- ☐ **Add detailed comments**
  - explain all magic numbers and algorithms.
- ☐ **Update variable and method names**
- ☐ **Add transformOrientation() to the Cross solution instead of an algorithm map.**
- ☐ Use proper code style guide for java ( reference software engineering document )
- ☐ Document all design decisions related to conventions that you follow for configuring the cube and its algorithms.
- ☐ **Static code analysis tool for Java android in VC Code to generate code diagrams instead of having to make these by hand.**

### **Working Java Android Cube Solver and OpenCV**

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

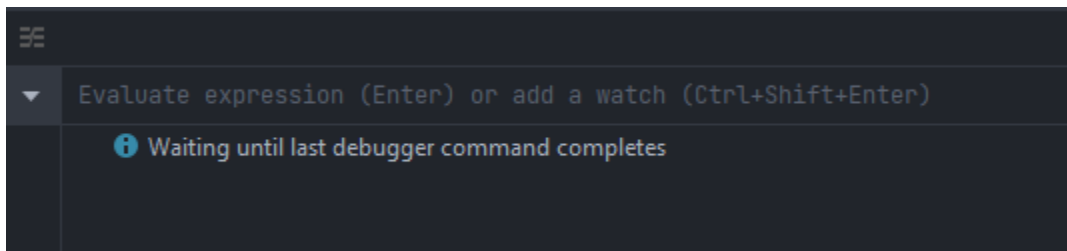
### **How to add OpenCV to android:**

- <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)



#### Debugging Error:

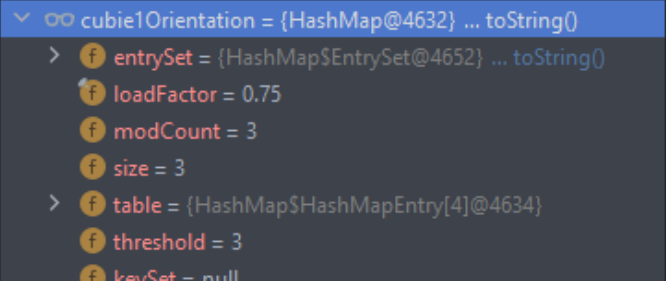
How to solve "Waiting until last debugger command completes"

- Fix 1  
<https://stackoverflow.com/questions/63290304/how-to-solve-waiting-until-last-debugger-command-completes-stuck-in-android-studio>
- Fix 2
  - Open Task Manager -> Terminate all processes under Android Studio that are not Console Window Host

```
boolean result = false;  result: false

Map<String, String> cubie1orientation = cubie1.getCubieOrientation();  cubie1: Cubie
Map<String, String> cubie2orientation = cubie2.getCubieOrientation();  cubie2: Cubie

if(cubie1orientationFromFile.equals(cubie1orientation)
    && cubie2orientationFromFile.equals(cubie2orientation))
    result = true;
}
```

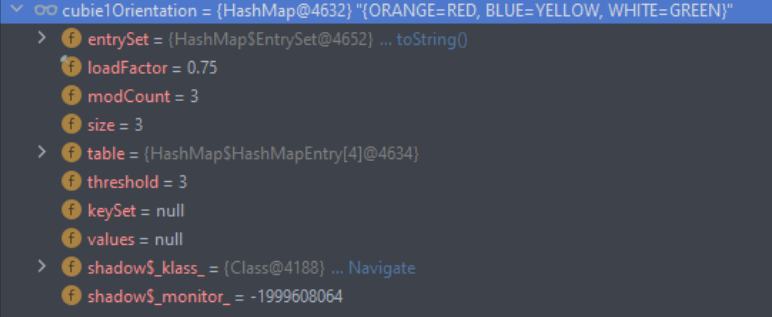


After turning off toString() object view to fix the above issue you'll need to select the toString() option from the drop down after hovering over a variable to see it's string value.

```
Map<String, String> cubie1orientation = cubie1.getCubieOrientation();  cubie1: CubeLayer$Cubie@4576
Map<String, String> cubie2orientation = cubie2.getCubieOrientation();  cubie2: CubeLayer$Cubie@4576

if(cubie1orientationFromFile.equals(cubie1orientation)
    && cubie2orientationFromFile.equals(cubie2orientation))
    result = true;
}

return result;
}
```



## 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=3pqo6SMmtS4>
8. Project is 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.