Rubik's Cube Solver using Real-World Logic

A Submission for AeroHack Design Challenge

Rubik's Cube Solver

Solving a scrambled 3x3 cube using camera input and valid move logic

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Track: Design Challenge (Computer Science)

Overview:

Design and implement an algorithm that can solve a standard 3x3 Rubik's Cube from any scrambled state using valid real-world moves — no Kociemba library allowed.

Challenge Areas:

- Model cube state and track transformations
- · Predict states after each move
- · Efficiently reach solved state with minimal steps

How we approached it:

- Step 1: Input cube data via webcam using OpenCV
- Step 2: Extract each face's color configuration
- Step 3: Map colors to cube faces (U, D, F, B, L, R)
- Step 4: Validate color counts and correctness
- Step 5: Solve the white cross (first step of any Rubik's Cube method)
- Step 6: Output valid move steps (U, F', R, etc.) to guide solving

Face Notation:

U(Up), D(Down), F(Front), B(Back), L(Left), R(Right)

Internal Data Structure:

• Each face as a 3x3 2D list:

```
self.cube['F'] = [['R', 'G', 'B'], ..., ...]
```

Center Piece Reference:

• Used to determine face identity and guide correct alignment

```
(e.g., F[1][1] = Green \Rightarrow Front face = Green)
```

HSV-based detection:

Each face scanned using webcam in real-time

- Divided into 3x3 grid, extracting average HSV for each square
- Mapped to closest known color using defined hue/saturation/value thresholds

Correction step:

- After each face is scanned, user is asked to confirm or re-scan
- Prevents misclassification (e.g., red ↔ orange)

Why white cross first?

White cross is the foundation of standard cube-solving methods (CFOP, beginner method, etc.)

Steps:

- Locate all white edge pieces
- Rotate and align them with corresponding center colors
- Bring them to correct position on Up face using valid moves (U, R, F', etc.)

Output:

• Step-by-step moves to solve the cross, shown as notation sequence

Color Confusion

• Red vs Orange often confused under different lighting

Center-Piece Reference

• Required consistent mapping from scanned colors to standard cube faces

No Kociemba Shortcut

Had to implement step-by-step solving logic manually

Visualization

• Visual UI (e.g., Blender animation) planned but not fully completed

Summary:

- Successfully implemented a real-world Rubik's Cube solving engine from camera to move list
- Avoided external shortcut solvers to demonstrate true algorithmic thinking

Learnings:

- HSV color space mastery
- Face rotation logic & modeling
- Edge detection and solving heuristics

- Data structure optimization
- OpenCV integration for real-time input