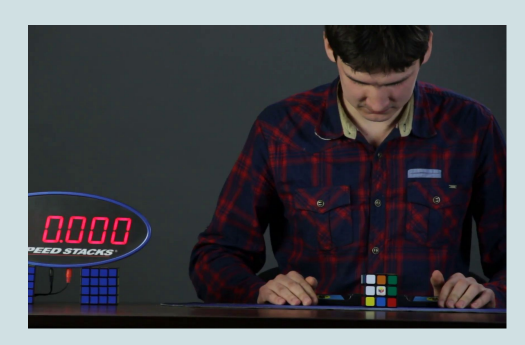
Rubik's Cube Live Output

By: Ajit Kadaveru, and Benjamin Kang

Motivation

- Speedcubers can't review their solutions
- Hard to tell moves from video
- Rubik's cube notation
- Saving videos takes lot of space



Proposal

Our proposal is to write a program to provide a live output of the speedcuber's moves during a solve in Rubik's Cube Notation based on multiple camera angles and provide a live 2-D display of the cube's state.

