# Analysis of Rubik's Cube Solving Algorithms

# **Project Diary**

## Meeting 1: September 4, 2021

## Objective of meeting

- Is the project idea feasible?
- What are the prior research works?
- What are the basic requirements?

### Outcome of the meeting

- Project idea is feasible
- Prior works by Richard E. Korf, Tomas Rokicki, Thistlewaite, Kociemba.
- Understanding of advanced C++, Graph theory, Branch and bound algorithms.

#### **Next Step**

- Gather related works.
- Study all the algorithms thoroughly.
- Find out necessary technical requirements like data structures and algorithms.

## Meeting 2: September 12, 2021

## Objective of meeting

- Gather related works.
- Discussion of all the algorithms thoroughly.
- Discussion of technical requirements like data structures and algorithms.

#### Outcome of the meeting

- There are very little to none research papers regarding these algorithms.
- It is very hard to find explanation or implementations of the algorithms except for their original papers.
- Thistlewaite was the first to implement the idea.
- Kociemba's algorithm was improvement over Thistlewaite's algorithm.
- Rokicki's algorithm was improvement over Kociemba's algorithm.
- Korf's algorithm works on 3 laws of Rubik's cube along with pattern databases for heuristics.
- All algorithms work on graph data structures.
- All algorithms work on IDA\* algorithm.

## **Next Step**

- Study IDDFS algorithm.
- Study A\* algorithm.
- Try to implement IDDFS algorithm over a square of 2x2.

## Meeting 3: September 16, 2021

## Objective of meeting

- Discuss IDA\*
- Discuss Data Structure of the cube.

## Outcome of the meeting

- Algorithm of IDA\* figured out.
- Expected data structure => 2 separate datastructure => 1-Corners, 2-Edges ()

## **Next Step**

- Study Data Structure.
- Study Thistlewaite's algorithm.
- Figure out heuristic function for thistlewaite's algorithm.

## Meeting 4: September 21, 2021

## Objective of meeting

- Discuss Pattern database.
- Discuss data structure of pattern database.

### Outcome of the meeting

- Collected few resources regarding pattern databases.
- Because of very few resources available for thistlewaite's algorithm, it is better to do korf's algorithm first.

### **Next Step**

• Figure out pattern database.

## Meeting 2:

Objective of meeting

Outcome of the meeting

Next Step