Division of Labor

Design

Solver Class – initializes initial tray configuration and goal configurations

solve(Tray initial, Tray goal) - DFS iteration, calls getMoves method from tray class which creates all possible tray configurations from this point on. Then iterates through the trays backwards to find the solution

Tray class with piece nested class

2D array for the tray, created after reading the init file

Experimental Results

Program Development

Disclaimers

Improvements