

The Algorithm

Using heuristic function: f(n)

f(n): total of Manhattan distance for every block



The Algorithm Sequence

- 1. If current_matrix == goal_matrix then done
- 2. Check all possibility moves of empty block
- 3. Calculate heuristic function for every possibility movement
- 4. Move the empty block to the lowest value of heuristic function
- 5. If more than one possibility exists, than choose it randomly

1	2	3
4	5	6
7	8	





1		3
4	2	5
_		

$$h(n) = 3$$

Initial Matrix

1	2	3
4		5
7	8	6

1	2	3
	4	5
7	8	6

	f(n)
	1(11)

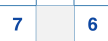
1	2	3
4	8	5
7		6

f(n)	= 3

f(n) = 1

f(n) = 3

n)	=	3	



4	5	3
7	8	6

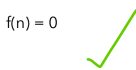
= 2

1	2	3
4	5	6

Goal Matrix

1	2	3
4	5	
7	8	6

1	2	3
4	5	6
7	8	



Documentation

- Source Code: https://github.com/aditsud/8-puzzle-vue

- Demo Application: https://eight-puzzle-solver.web.app /

