

Group 9

Project: Maze Solver using Artificial Intelligence

Project Description

- Self-governing and self-reliant.
- Human intelligence.
- Shortest path finder.

Further Work

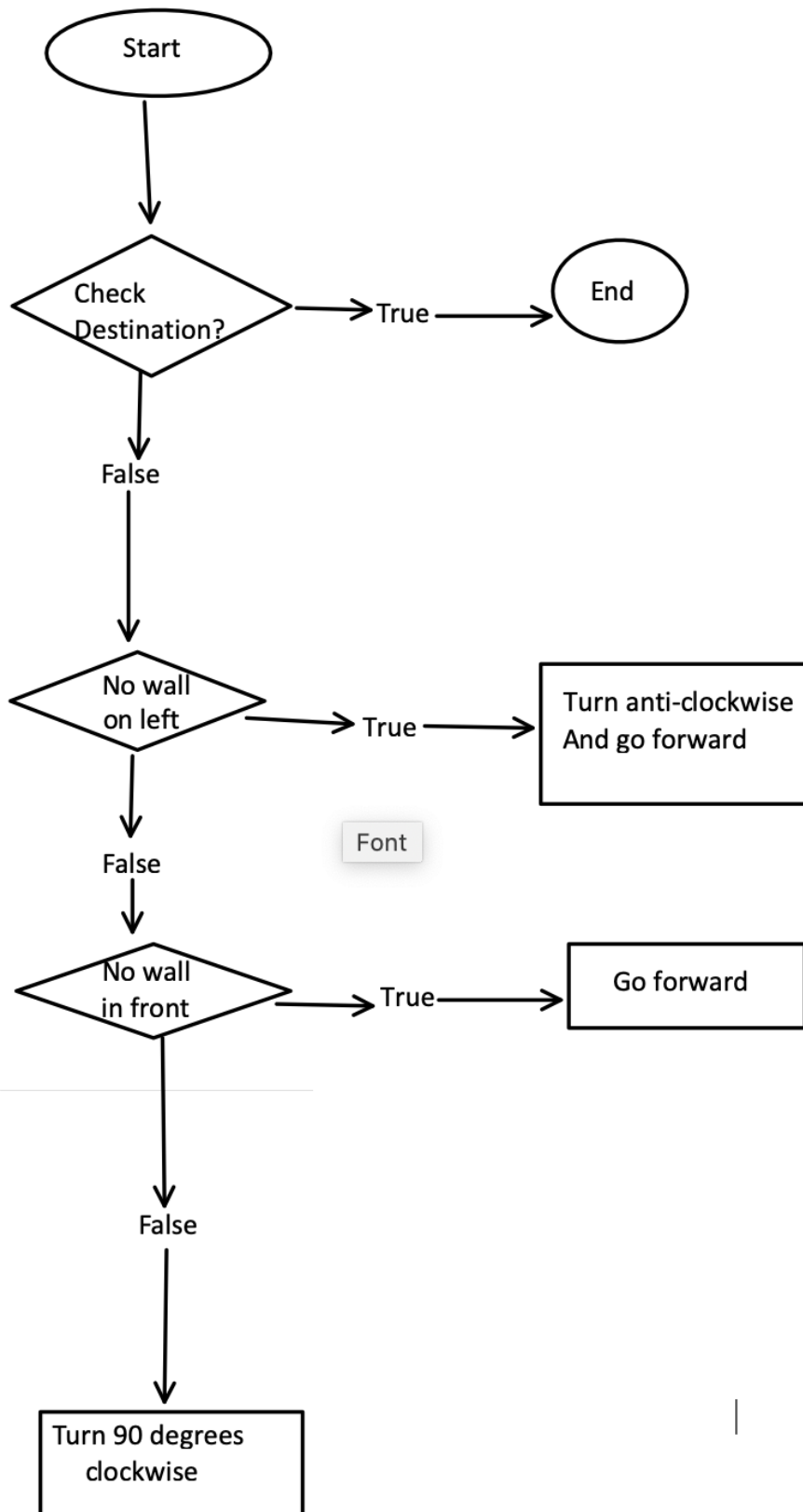
- Modification of algorithm making it easier.
- Calculate weightage by its own for every individual node.

Possible enhancement

- Further path sensing capacity, before selecting direction at node.
- Detecting obstacle and making way to destination.

Implementation details

- Used Recursion to find path
- Path selection process by implementing it by checking the conditions and
- Used backtracking to find



Difficulties Encountered

- Calculating weight for deciding path
- Finding sequence of paths to reach the goal state.

Performance analysis

Nodes can be defined as a point on maze from where robot decides direction to be taken in order to reach goal state. Some points on maze have more than one choice for path to be taken which leads to destination. Best first search algorithm can be used to choose the best shortest path to be taken which will save time and reduce distance to be covered in order to reach goal.

Result performance

For 4 * 4 matrix path taken by maze solver to reach destination.

Possible paths starting from (0,3) to (3,2)

1st move (0,3) [start state]

2nd move (0,2)

3rd move (1,2)

4th move (1,1), (2,2)

5th move (0,1), (1,0), (2,1), (2,3)

6th move (0,0), (2,0), (3,1), (3,3)

7th move (3,2) [destination state]

	0	1	2	3
1	Start			
2				
3				
4				

Contribution chart:

Nov 3, 2019 – Dec 4, 2019

Contributions: **Commits** ▼

Contributions to master, excluding merge commits

