

# walkingAMaze

Overall very detailed documentation. The problem in question and functioning of the program are explained well. I downloaded the project but couldn't get it running but that's just due to my lack of skills. The code itself is also well commented and neatly structured.

I really can't find much to complain about. The only thing that caught my eye was how the time complexity was presented as  $O(\text{rows} \times \text{cols})$ . It's informative and easy to understand but wouldn't something like  $O(m \times n)$  be more mathematically formal? I'm sure it's just fine the way it is. Nice work!