1. This is the thread that started off everything, as in, where I could start writing programs on my own. This is traversing a matrix in all four directions

<http://stackoverflow.com/questions/40709283/count-paths-from-source-to-destination-in-a-matrix-moving-in-all-4-directions>

It basically showed me two things

1. Backtracking, that is, setting visited[i][j] = false
2. This is not DFS. Instead. “ Instead, you're doing an unbounded search (a kind of backtracking):”

Source code for this is in the package called,