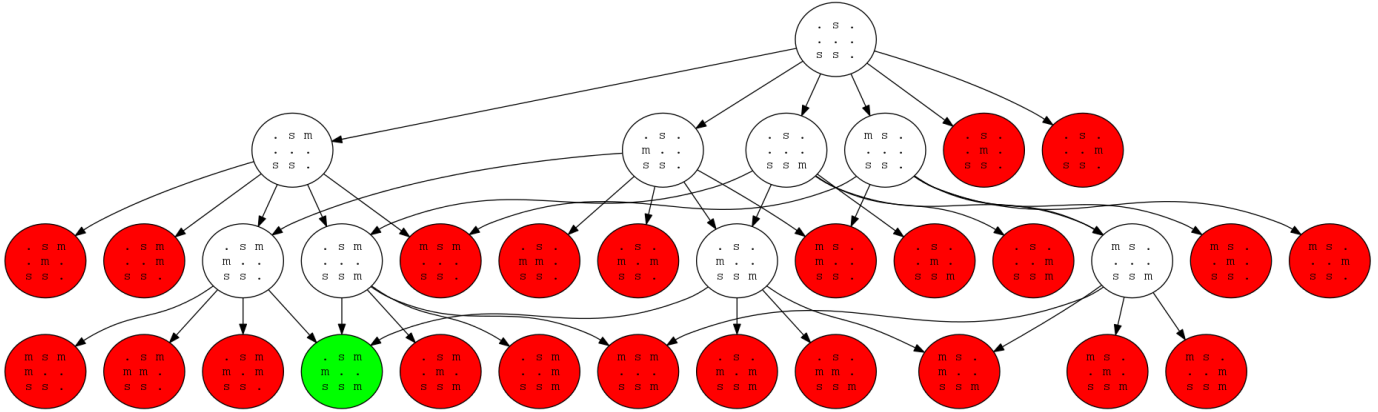
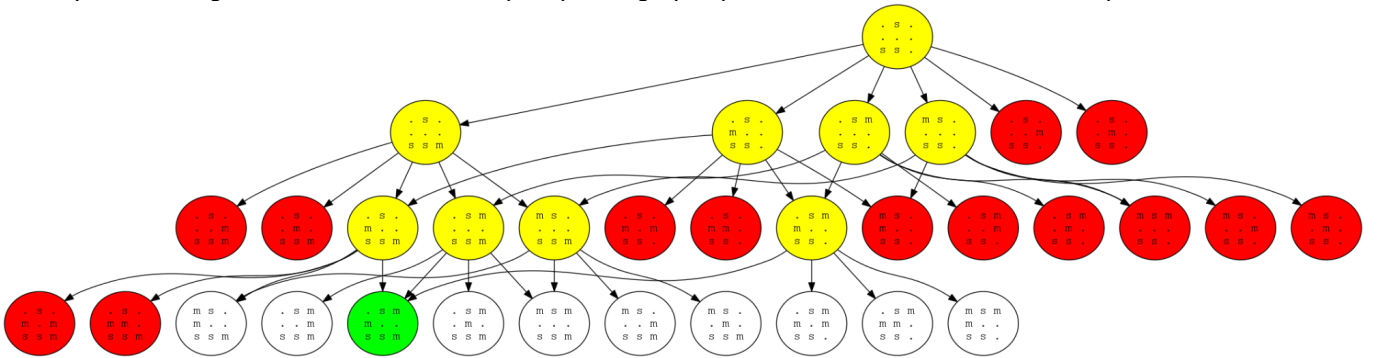


A sample input:	3 3
	1 0 2
	1 . s .
	1 s s .

The graph to be constructed from the given input: (in your implementation you should construct the nodes dynamically)
The nodes, those not meet the restrictions, are represented with red circles, and the goal node is represented with the green node.



A sample run using the breadth first search (BFS) for a graph: (The colored nodes are traversed.)



A sample run using the depth first search (DFS) for a graph:(The colored nodes are traversed.)

