

Assignment 3

Algorithms and Data Structures 1

Summer term 2023

Jäger, Beck, Anzengruber

Deadline CS: **Tue. 02.05.2023, 08:00** Deadline AI: **Thu. 04.05.2023, 08:00**

Submission via: Moodle

Elaboration time

Remember the time you need for the elaboration of this assignment and document it in Moodle.

Recursion

For this assignment, please submit the pdf of the pen-and-paper work and the source code of your my_maze.py.

1. Maze Algorithm

12 points

Develop a recursive algorithm that **recursively** finds and marks the exits of a given maze with a size of at least 3x3. A maze is represented by a string, with rows delimited by \n:

- '#' ... represent obstacles/walls, which cannot be traversed
- 'S' ... denote the starting position
- 'X' ... mark a found exit (on the outer rims of the maze)
- ' ' ... empty/blank fields represent possible paths
- '.' ... dots mark visited positions/cells

The algorithm:

- Search from a given starting position 'S' and mark the visited positions/cells with a dot ('.').
- Allowed moves are east, southeast, south, southwest, west, northwest, north and northeast.
- Mark all found exits with 'X'

In the table below you can see an example for a maze (without exits) for which you should test your algorithm step by step before implementing it. The coordinate of a cell is written as (row, column). The **starting position 'S'** is given by the last two digits of your student ID, e.g., for the student ID k163452**70**, the starting position would be in row 7 and column 0 like shown in the example below (if your student ID ends with 70 use row 0 and column 7 instead). In case your individual starting position is an obstacle '#', you can just overwrite it. **Provide the first eight steps** listing the current **depth**, **position**, if it is an **obstacle or visited**, and **neighbor positions** like shown in the table below. List the neighbor positions based on the given **move order** above, i.e., starting with east and moving clockwise. The next current position is always chosen as the first unvisited position from the last neighbor list ("depth-first-search").

-1012345678910 -1 ########## 0 # # # # # 1 # # # # # 2 ## # # # 3 # # # ## 4 # # ## # # 5 # # # # # 6 ## ## ## 7 #S## ## # 8 # # # # # 9 # # # # # 10 #############	Depth	Curr. Position (row, column)	Obstacle / visited?	Neighbor Positions
	0	(7,0)	N	(7,1), (8,1), (8,0), (8,-1), (7,-1), (6,-1), (6,0), (6,1)
	1	(7,1)	Υ	-
	1	(8,1)	Υ	-
	1	(8,0)	N	(8,1), (9,1), (9,0), (9,-1), (8,-1), (7,-1), (7,0), (7,1)
	2	(8,1)	Υ	-
	2	(9,1)	N	(9,2), (10,2), (10,1), (10,0), (9,0), (8,0), (8,1), (8,2)
	3	(9,2)	Υ	-
	3	(10,2)	Υ	-

Your solution based on your student ID:

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-1012345678910 -1 ####################################	Depth	Curr. Position (row, column)	Obstacle/ visited?	Neighbor Positions			
0 # # # ## #	0		N				
2 ## # # # #							
3 # # # # ##							
5 # # # # #							
6 ## ## ## ## 7 # ## ## # #							
8 # # # # # #							
9 # # # # # # 10 #######################							
20							



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2. Maze Implementation

12 points

Implement your recursive algorithm from Example 1 using the provided skeleton in the file my_maze.py as follows:

- As described in Example 1, start at a given starting position (specified with start_row/start_col as parameters in find_exits) and move east, southeast, south, southwest, west, northwest, north and northeast (in this order!) if the cell is not an obstacle.
- Update the _maze variable so that empty cells are replaced with a dot as soon as they have been visited. Note that the final _maze can still contain empty cells if they were not accessible from `S'.
- Search the entire maze for exits, which are accessible empty cells on the outer rim of the maze, i.e., with a row number of 0 or height-1 or a column number of 0 or width-1. Create a list of tuples _exits with the coordinates (row, column) of all exits and mark all found exits with 'X'. Return true if at least one exit has been found, otherwise false.
- Track the maximum recursion depth during the maze exploration and return it with the property max_recursion_depth().
- Create your own mazes to test, one in a size of 15x15, another in a size of 20x20 (both containing an exit) –
 use e.g., a separate main method to execute!

```
class MyMaze:
     ""Maze object, used for demonstrating recursive algorithms."""
          _init__(self, maze_str: str):
        """Initialize Maze.
        Args:
             maze_str (str): Maze represented by a string,
             where rows are separated by newlines (\n).
        Raises:
             ValueError, if maze_str is empty.
        # We internally treat this as a List[List[str]], as it makes indexing easier.
    def find_exits(self, start_row: int, start_col: int, depth: int = 0) -> bool: """Find and save all exits into `self._exits` using recursion, save the
        maximum recursion depth into 'self._max_recursion_depth' and mark the maze.
        An exit is an accessible from S empty cell on the outer rims of the maze.
        Args:
             start_row (int): row to start from. 0 represents the topmost cell.
             start_col (int): column to start from; 0 represents the leftmost cell.
             depth (int): Depth of current iteration.
             ValueError: If the starting position is out of range or not walkable path.
    @property
    def exits(self) -> List[Tuple[int, int]]:
         """List of tuples of (row, col)-coordinates of currently found exits."""
    @property
    def max_recursion_depth(self) -> int:
    """Return the maximum recursion depth after executing find_exits()."""
```

Note:

- You can make use of the given __str__-method in the skeleton to print your maze at different states for debugging purpose.
- Return the coordinates in the correct order as shown in the pen & paper exercise!