Lab 6. Stacks

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Theme. In this lab, you will:

-use a stack to implement a maze search

Key concepts: stacks, depth-first search

Required file(s): lab6.zip
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1 Getting started...

- 1. In a web browser, download the archive lab6.zip from Blackboard and extract its contents into your Eclipse workspace for this module.
- 2. Start up Eclipse.
- 3. Making use of the contents of your extracted archive, create a new Java project named maze_search_stack in your Eclipse workspace using the contents of your extracted archive.

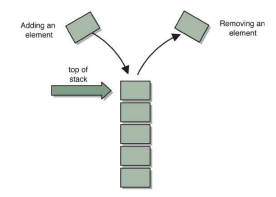
2 Search for a path within a maze

The project maze_search_stack is an extended version of the maze search problem discussed in Unit 6. A maze is modelled as a two-dimensional (2D) grid of cells, with each cell representing one location of the maze. A location can either be a wall or a path. The maze is modelled as a 2D array of 0's and 1's, with 1 representing a path and 0 representing a wall. Finding a path within the maze means to locate a continuous sequence of cells containing the value 1 from the start to the end of the maze (cf. Figure 1).

Figure 1: A path in the maze.

To discover a path in the maze, an explorer can simply use a trial-and-error algorithm:

- 1. keep moving to an adjacent cell with the value 1, at each move also take note of the alternative path(s) and visited cells (by marking each visited cell as 2);
- 2. when there is no further path amongst the adjacent cells, backtrack to a recent alternative path and continue.



6. Stacks

Figure 2: Elements are added to, and removed from, the top of the stack only.

The ADT **stack** can be used to keep track of:

- the alternative paths collected along the way, and
- the sequence of cells which make up the path discovered so far.

Project maze_search_stack contains the followings:

- 1. Package maze contains:
 - Maze models a maze
 - Position models a position (cell) in a maze
 - PathFinder models an explorer who tries to find a path within a maze which connects the entrance and the exit
 - MazeSearchDemo a top level class for modelling a maze search demonstration
- 2. Package stack contains classes LinearNode, LinkedStack and StackADT as discussed in the lectures.

The relationship between these classes is shown on the UML diagram in Figure 3.

Detailed implementation hints have been given throughout the source code.

<u>Hint</u>: The rough locations where you are expected to add your Java code and relevant hints for accomplishing the tasks have been marked throughout the given Java programs. Look out for **block comments** that include a sequence of *four* exclamation marks, i.e.:

The locations where you are expected to pay particular attention on the given Java code have also been annotated. Look out for **block comments** that include a sequence of *four* plus signs, i.e.:

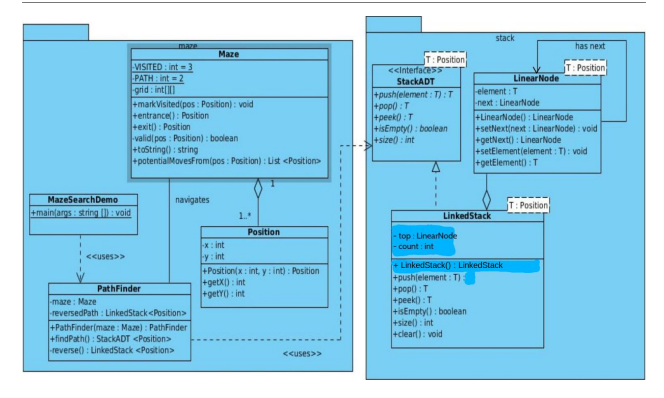


Figure 3: A UML class diagram for the maze traversal application

Your Task

Complete the implementation of class PathFinder:

- 1. Constructor PathFinder(Maze) initialise the fields of a new PathFinder object.
- 2. Method reverse() reverses the positions in the field reversedPath and returns a new stack which contains the positions in a reversed order.

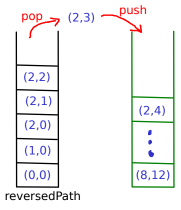


Figure 4: Reversing a path in the maze.

- 3. Method StackADT<Position> findPath() attempts to find a path between the entrance and the exit by traversing the maze.
 - During the maze traversal, this method records the positions that make up a path in a stack and marks each visited position (cell) as 'visited'.

Unlike the simpler maze traversal algorithm considered in Unit 6, this method returns a path from entrance to exit as a stack of positions, with the top of the stack holding the location of the entrance and the bottom of the stack holding the location of the exit. If no path can be found, the method returns an empty stack.

Like the example in the lecture, the maze traversal employs a trial-and-error algorithm supported by depth-first search.

3 Testing

- 1. Use the main method in class PathFinder to test the correctness of your implementation.
- 2. To test the MazeSearchDemo application, use the given main(String[]) method in MazeSearchDemo. If your implementation is correct and provided that you have not changed the given maze structure, the output should be:

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The maze before traversal:
1110110001111
1001101111001
1111101010100
0000111010111
1110111010111
1010000111001
1011111101111
1000000000010
1111111111111
The maze after traversal:
2330110003333
2001102223003
2222202020300
0000222020333
1110333020333
1010000122003
1011111102223
1000000000020
111111111122
The path:
position: (0,0) -> position: (1,0) -> position: (2,0) -> position: (2,1)
\rightarrow position: (2,2) \rightarrow position: (2,3) \rightarrow position: (2,4) \rightarrow position: (3,4)
\rightarrow position: (3,5) \rightarrow position: (3,6) \rightarrow position: (2,6) \rightarrow position: (1,6)
\rightarrow position: (1,7) \rightarrow position: (1,8) \rightarrow position: (2,8) \rightarrow position: (3,8)
\rightarrow position: (4,8) \rightarrow position: (5,8) \rightarrow position: (5,9) \rightarrow position: (6,9)
-> position: (6,10) -> position: (6,11) -> position: (7,11) ->
position: (8,11) \rightarrow position: (8,12)
```

The first grid shows the original maze layout. The second grid shows a path from the entrance to the exit (marked with 2's) and other visited positions leading to dead ends (marked with 3's). The path found is presented as a continuous sequence of positions in the maze from the entrance to the exit.

3. Modify the maze layout slightly to make it impossible to find a path from the entrance to the exit. Run the MazeSearchDemo application again and observe the result.

4 Further Challenges

- 1. Consider a computer game whose goal is to enable an explorer to find a path between two locations in a maze. You are asked to implement a demonstration version for this game. Your task is to simulate an explorer finding a path within the maze from the entrance to the exit using an trial-and-error algorithm.
 - (a) Which ADT is suitable for modelling the state of the algorithm that drives the explorer's moves? Explain your answer.
 - (b) Which type of collection object defined in the Java Collections Framework (JCF) is suitable for modelling the ADT in part (a)?
 - (c) Making reference to your answer in parts (a) and (b), describe how you would use the identified type of collection object to simulate an explorer finding a path within the maze from the entrance to the exit.
- 2. Connect 4 is a two-player connection board game in which the players take turns to drop one of their coloured disc from the top into a seven-column, six-row vertically suspended grid. The pieces fall straight down, occupying the lowest available space within the column. The player who is the first to form a horizontal, vertical, or diagonal line of four of their own coloured discs wins.

Consider a computer application for modelling the board game Connect 4 (cf. Figure 5).

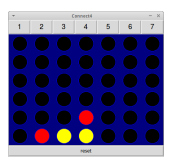


Figure 5: A screenshot of a Connect 4 game.

Would a **bounded stack** be an efficient data structure for modelling each column in a **Connect** 4 game board? Justify your answer.

5 Further Programming Exercises

- 1. Modify the methods entrance & exit of Maze so that the start and finish points need not necessarily be at the top left-hand and bottom right-hand corners of the maze, but can be at any specified location within the maze.
- 2. When no path can be found, the Maze Search application simply shows a message.

 Modify the output of the Maze Search application so as to also show the final state of the maze when no path can be found.
- 3. Modify the method findPath in PathFinder (around line 132) so that a random move is chosen from the list of possible moves rather than always choosing the first move from the list.