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View class

- 1. View class is the main class. Use two dimensional array to represent the maze (graph). Maze [row][col] with the following values:
 - 0 = not-visited node
 - 1 = visited node
 - 2 = target node

In this implementation, borders must be filled with "1" to avoid ArrayIndexOutOfBounds.

Make the starting position as (1, 1) and define the target node as "9" at position (11,8)

2. Draw the maze

```
@Override
public void paint(Graphics g) {
    super.paint(g);

    g.translate( x: 50, y: 50);

    // draw the maze
    for (int row = 0; row < maze.length; row++) {
        for (int col = 0; col < maze[0].length; col++) {
            color color;
            switch (maze[row][col]) {
                case 1 : color = Color.PINK; break;
                case 9 : color = Color.WHITE;
            }
                g.setColor(color);
                g.fillRect( x: 30 * col, y: 30 * row, width: 30, height: 30);
                g.drawRect( x: 30 * col, y: 30 * row, width: 30, height: 30);
                g.drawRect( x: 30 * col, y: 30 * row, width: 30, height: 30);
}
```

DepthFirst class

1. If path was found, this method will return true and the path list will be filled. Like this: { xn, yn, . . . , x2, y2, x1, y1}, so the order is inverted x and y are the start searching position

2. When the current position (x and y) is a not-visited node (0), then mark it as visited (2)

3. Visit all neighbour nodes recursively. If path was found, fill the path list with current position

```
dx = 1;
dy = 0;
if (searchPath(maze, x: x + dx, y: y + dy, path)) {
    path.add(x);
    path.add(y);
    return true;
}

dx = 0;
dy = -1;
if (searchPath(maze, x: x + dx, y: y + dy, path)) {
    path.add(x);
    path.add(x);
    path.add(y);
    return true;
}

dx = 0;
dy = 1;
if (searchPath(maze, x: x + dx, y: y + dy, path)) {
    path.add(y);
    return true;
}

dx = 0;
dy = 1;
if (searchPath(maze, x: x + dx, y: y + dy, path)) {
    path.add(x);
    path.add(x);
    path.add(y);
    return true;
}
```

4. Check if the target node was reached

```
if (maze[y][x] == 9) {
    path.add(x);
    path.add(y);
    return true;
}
```

Implement DFS in View

1. Test DepthFirst, Checking the first and the last item of path list

```
public void update() {
    pathIndex -= 2;
    if (pathIndex < 0) {
        pathIndex = 0;
    }
}</pre>
```

2. Finally, draw the path list

```
// draw the path list

for (int p = 0; p < path.size(); p += 2) {

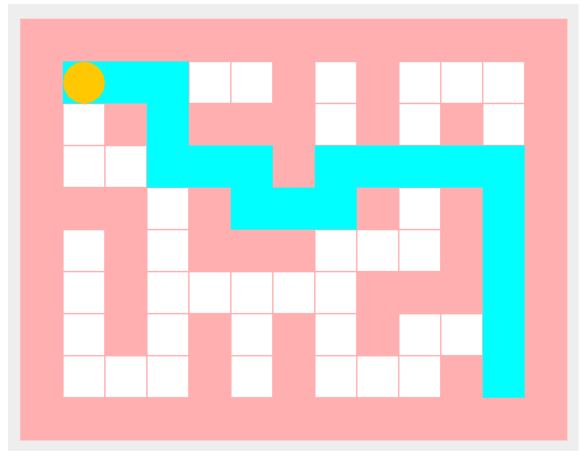
    int pathX = path.get(p);
    int pathY = path.get(p + 1);
    g.setColor(Color.CYAN);
    g.fillRect( x: pathX * 30, y: pathY * 30, width: 30, height: 30);
}

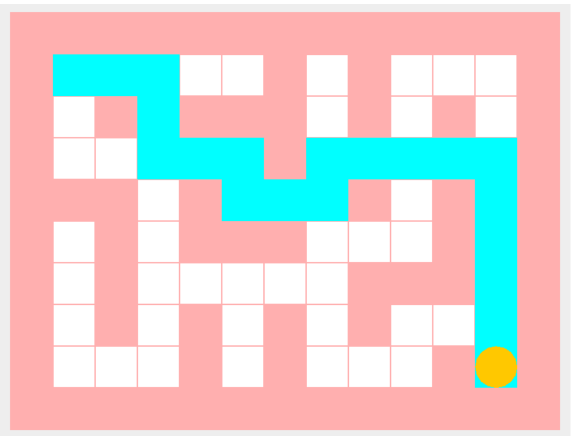
// draw the ball on path
    int pathX = path.get(pathIndex);
    int pathY = path.get(pathIndex + 1);
    g.setColor(Color.ORANGE);
    g.fillOval( x: pathX * 30, y: pathY * 30, width: 30, height: 30);

// A pathY = path.get(pathIndex + 1);
    g.setColor(Color.ORANGE);
    g.fillOval( x: pathX * 30, y: pathY * 30, width: 30, height: 30);

// A pathY = pathY = pathY * 30, width: 30, height: 30);
```

Output





"By the name of Allah (God) Almighty, herewith I pledge and truly declare that I have solved quiz 2 by myself, did not do any cheating by any means, did not do any plagiarism, and did not accept anybody's help by any means. I am going to accept all of the consequences by any means if it has proven that I have done any cheating and/or plagiarism."

Surabaya, 23 November 2022

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