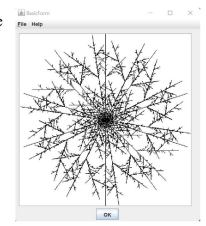
# Cosc 1P03 Assignment 4

### Part A:

As a simple beginning exercise use the Snowflake example (Koch Curve) as a basis. Copy this code and modify the recursive method and the initial recursive call loop, with your own code to produce a snowflake which is uniquely your own. The initial call runs in a for loop to replicate the recursive call portion. In the case of the original snowflake code, Koch was called 3 time after a 2\*PI/3 rotation, see the relationship. The example image to the right uses 10.

The recursive method Koch (renamed branch below) can be played with by modifying yertle's moves, just keep the movements balanced as in for each right there is a



corresponding left, and a forward has a matching backward somewhere. See code except below.

```
branch(order-1,len/2);
    yertle.forward(len);
    yertle.right(PI/4);
branch(order-1,len/3);
    yertle.left(PI/4);
    yertle.backward(len);
```

You may increase the size of the displayer by replacing 200 with 400 in the buildform method. Also, you should increase the speed of the turtle.

```
yertle = new Turtle(0);
```

For submission, print your code and the resulting image which your code generates as a pdf.

#### Part B.

## **BackGround Story**

You are air dropped into a maze and must find your way out by finding the exit.

# **Objective**

In this assignment you will be exploring a recursive solution to the maze walk problem.

### Maze

You are given a maze as an ASCIIDatafile. This maze has 1 exit. All walls of the maze are represented as '#'. The size of the maze (rows, col) is given as an integer pair i.e. (8,11). Below is a sample maze.

Once, you run your maze walk application a path is traced from the starting location S (in this case (1,1)) to the exit marked with an E, using ASCII characters. The starting location will be randomly generated in the bounds of the maze. If the coordinate is a wall then regenerate until you find a valid starting point.

## The Maze Walk Algorithm

The recursive maze walk is similar to the image scan <u>provided</u> in class. The premise is to try a direction and if successful keep trying that direction until the goal condition is met or a wall is encountered. This is repeated for all four directions. Note: only 4 directions are considered. If a location has been exhausted, i.e. all four directions, then it is marked with a "." so that no further attempts are made at that location. This prevents infinite recursive calls. Consider the case where a location can be entered from multiple directions. The solution exemplified above shows one such case, and is dependent on order of the recursive calls.

Write a method findPath(int x, int y) which is recursively called in order to find a path through the maze finding E. You may modify findPath as appropriate to include additional parameters or a return value to help facilitate the path tracing as in the example.

The starting location S is to be randomly placed in the maze. You may generate a random row and column within the bounds of the maze. If the location is not a wall accept the location and place S.

Output should be the starting location **S**. Include the path through the maze using ASCII  $^v$ C characters.



### **Little Hints**

- 1) When reading characters from the ASCIIDataFile use the readC() method. This method reads exactly one ASCII character.
- 2) At times you may have extra spaces at the end of some lines of text or simply wish to ignore the rest of the characters on the current line since hidden characters like line feeds are still characters but not part of the matrix (forest). The method readLine() will read all characters from the current location to the end of line including the line feed. Allowing the next read to start at the beginning of the next line.
- 3) Included are 2 maze files mz1.txt and mz2.txt. These can be used as input maze maps.
- 4) Use an ASCIIOutputFile. Completed solutions should look similar to the sample given in this text. When viewing the file use a mono space font like courier so that the maze appears properly.
- 5) Depending on the order in which you explore unvisited locations in the map, the final solution may vary slightly indicating a different paths or tried locations.
- 6) The algorithm will find a solution, not necessarily the optimal solution.
- 7) As with most recursive algorithms the solution will be very few lines of code. If findPath seems to be getting very complicated and big, then chances are you are doing it wrong.
- 8) Note: There are multiple base cases, **E**, '.' (which indicates all possible solutions have been tried), and a wall #.

#### Submission

For both parts A and B, package the code into 1 zip file and submit via BrightSpace. Include with your submission a comprehensive output solution for the large maze. Be sure to provide proper comments and layout of your code.