# National University of Singapore School of Computing CS1010S: Programming Methodology Semester I, 2018/2019

### Mission 5 - Side Quest Kochize

Release date: 13 September 2018 **Due: 19 September 2018, 23:59** 

## **Required Files**

- sidequest05.2-template.py
- hi\_graph\_connect\_ends.py

#### Background:

Nature hides many beauties, and one of these, as you have seen, are fractals. Grandmaster Ben now invites you to use your new-found skills to conjure up an image that is not quite so simple: the snowflake fractal, more commonly known as the Koch snowflake.

Upon successful completion of this side quest, you will earn the "Snowflake Catcher" achievement.

#### Information:

The Python source file has been renamed to hi\_graph\_connect\_ends.py and modified to include the function connect\_ends which should have been previously coded. You may now use the function directly from this source file.

For your convenience, the template file **sidequest05.2-template.py** contains a line to load the Python source file **hi\_graph\_connect\_ends.py**. Use the template file to answer the questions.

This side quest consists of **two** tasks.

# Task 1: (4 marks)

We begin by drawing only part of the snowflake.

Figure 1 shows the first few approximations to the Koch curve, where we stop after a certain number of levels: a level-0 curve is simply a straight line; a level-1 curve consists of four level-0 curves; a level-2 curve consists of four level-1 curves, and so on. The figure also illustrates a recursive strategy for making the next level of approximation: a level-n curve consist of three parts. The first part is a level-(n-1) curve. The second part

is two level-(n-1) curves, one is rotated by  $\pi/3$  and the other is rotated by  $-\pi/3$ . The last part is another level-(n-1) curve.

Define a function kochize such that the evaluation of

```
show_connected_koch(level, num_points)
```

will show num\_points connected points of the level level koch curve in window starting with a unit\_line, where show\_connected\_koch is defined as:

```
def show_connected_koch(level, num_points):
draw_connected(num_points, kochize(level))
```

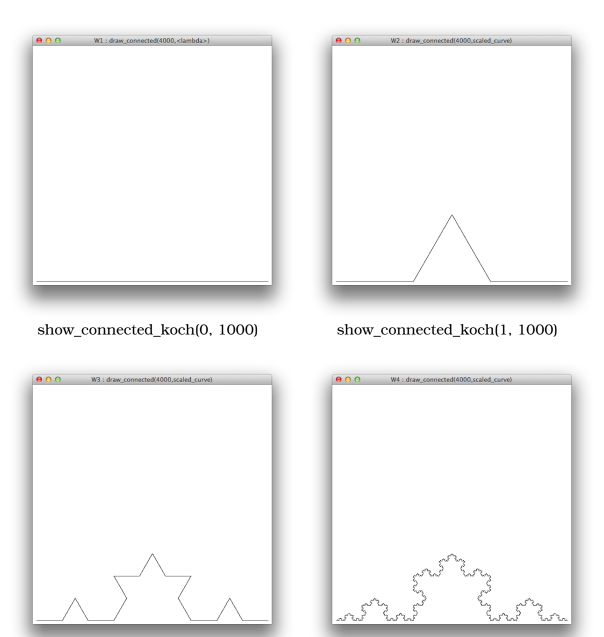


Figure 1: Samples for Koch Curve.

show\_connected\_koch(5, 4000)

show\_connected\_koch(2, 4000)

### Task 2: (4 marks)

By completing **Task 1**, you have one third of your snowflake in hand. Now construct your complete snowflakes using a level-5 Koch curve and tools you have learned in previous missions. Precisely, define snowflake such that draw\_connected\_scaled(10000, snowflake()) displays your snowflake within the viewport.

[Note: draw\_connected\_scaled scales proportionally and translates your curve to the center.]

An example is shown in Figure 2.

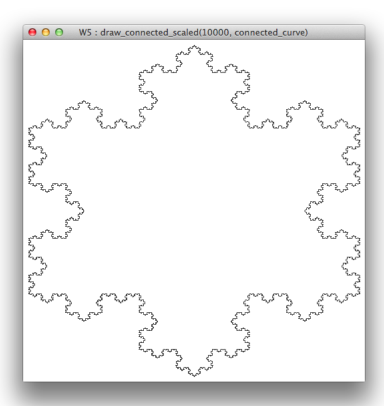


Figure 2: draw\_connected\_scaled(10000, snowflake()) displays the snowflake above.