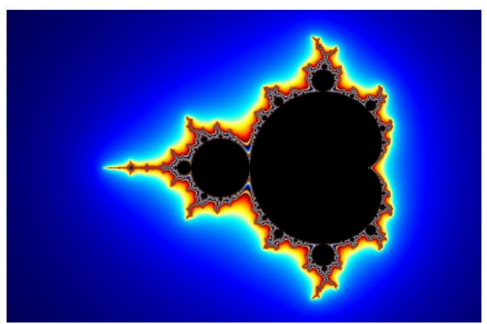




An Introduction to Fractals with





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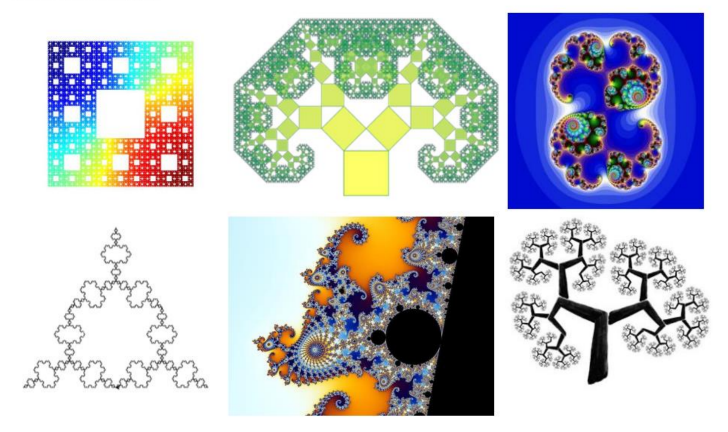
Definition 1. A *fractal* is an image repeated on an ever-reduced scale.

Definition 2. A fractal is an object with non-integer dimension.

Fractals in Nature

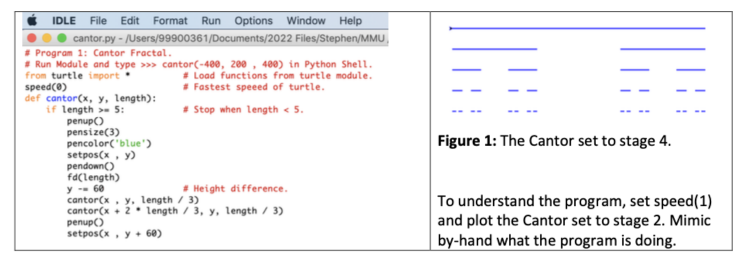


Mathematical Fractals



Example 1. The Cantor set (1870).

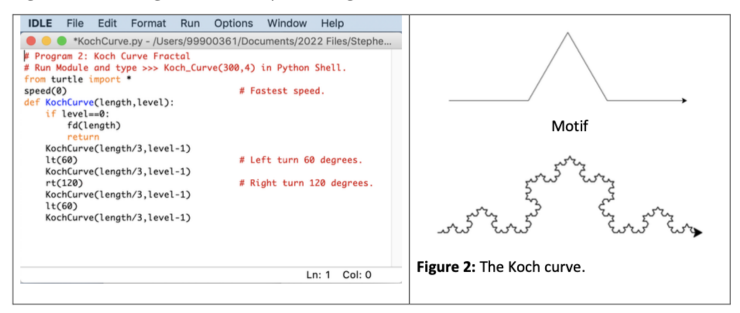
Start with a unit line segment and at each stage remove the middle third segment and replace one segment with two segments each of length one third of the previous segment.



Problem 1: Edit Program 1 to plot a variation of the Cantor set, where two segments (each one-fifth the length of the previous segment) are removed at each stage.

Example 2. The Koch curve (1904).

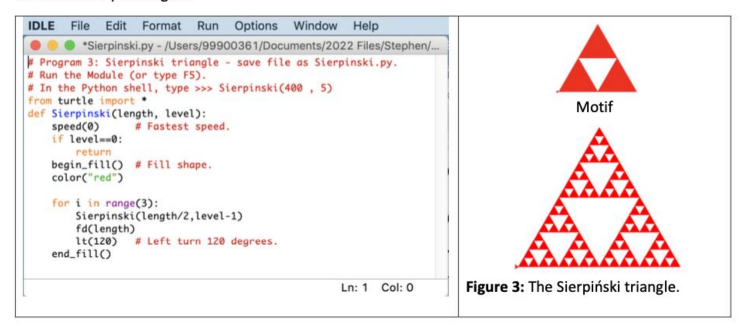
Start with a unit line segment, remove the middle third segment and replace one segment with four segments each of length one third the previous segment, as illustrated below.



Problem 2: Edit Program 2 to plot a Koch square curve, where one segment is replaced with five segments each one-third the length of the segment before.

Example 3. The Sierpiński triangle (1915).

Start with a solid equilateral triangle and at each stage remove the middle-inverted triangle. Complete the construction up to stage 4.



Problem 3: Edit Program 3 to plot a Sierpiński square, where the middle square is removed at each stage. See one face of the Menger Sponge in Figure 4b.

Example 4. Use train tickets to construct stage 1 of the *Menger Sponge (see Figures 4a and 4b)*.

Problem 4: Given that you need 6 tickets to make one small block:

How many tickets do you need for the stage 1 construction? (See Figure 4a).

How many tickets would be required for the stage 2 construction?

How many tickets would be needed for the stage 4 construction? (See Figure 4b).



Figure 4a: Menger sponge, stage 1.

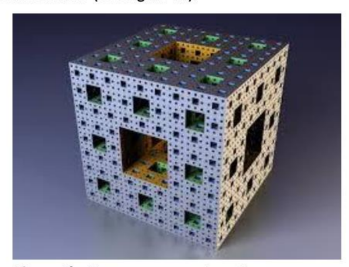
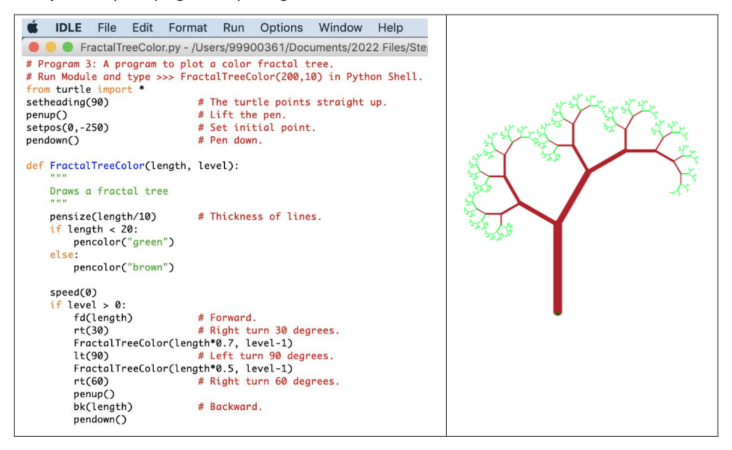


Figure 4b: Menger sponge, stage 4.

Example 5. A Python program for plotting a fractal tree.



Problem 5: Edit Program 4 to plot a trifurcating tree with three branches at each level.

The formula for working out the fractal dimension D_f , say, is

$$D_f = -\frac{ln(\text{Number of segments})}{ln(\text{Length scale})}$$
.

The fractal dimension of the Cantor set is $D_f = \frac{ln2}{ln3} \sim 0.6309$.

The fractal dimension of the Koch curve is $D_f = \frac{ln4}{ln3} \sim 1.2619$.

The fractal dimension of the Sierpiński triangle is $D_f = \frac{ln3}{ln2} \sim 1.5850$.

The fractal dimension of the Menger sponge is $D_f = \frac{ln20}{ln3} \sim 2.7268$.

Problem 6: Work out the fractal dimensions of the other fractals.

Further Information:

URL to download IDLE Python (which is free):

https://www.python.org/downloads/

URL for an introduction to the Python Turtle module:

https://docs.python.org/3/library/turtle.html

Python for employability:

https://www.mathscareers.org.uk/python-for-a-level-maths-undergraduate-maths-and-employability/

Python for A-Level Mathematics and Beyond:

https://drstephenlynch.github.io/webpages/Python_for_A_Level_Mathematics_and_Beyond.html

The Mandelbrot Set

URL for the Mandelbrot set (song):

https://www.youtube.com/watch?v=alj30SOoIDM

IMA Workshops and Recent Python Books

One-day interactive workshops: Python for A-Level Mathematics and Beyond:

https://ima.org.uk/events/conferences/ (one in winter and one in summer)

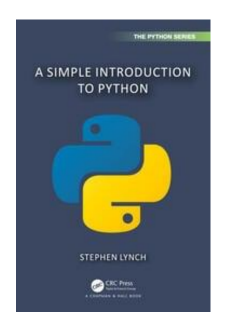


Python Books: (click on book)

A Simple Introduction to Python (for complete novices)

Features:

- No prior experience in programming is required.
- Demonstrates how to format Jupyter notebooks for publication on the Web.
- Full solutions to exercises are available as a Jupyter notebook on the Web.
- All Jupyter notebook solution files can be downloaded through GitHub.



Python for Scientific Computing and Artificial Intelligence (intermediate level)

Features:

- No prior experience of programming is required.
- Online GitHub repository available with codes for readers to practice.
- Covers applications and examples from biology, chemistry, computer science, data science, electrical and mechanical engineering, economics, mathematics, physics, statistics and binary oscillator computing.
- Full solutions to exercises are available as Jupyter notebooks on the Web.

