L-systems

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Implementing the L-system rewrite: https://en.wikipedia.org/wiki/L-system.

What are L-systems?

L-systems (also known as Lindenmayer systems) are a type of formal grammar that is capable of developing various biological/nature patterns by using iterations of simple production rules.

In an L-system, a set of rules describe how each variable should be replaced to generate a grammar over multiple iterations.

L-systems are often used to model and visualize interesting structures such as plants trees, and mathematical graphics.

Axiom and Rules

The generation of grammar for an L-system starts from a specific start axiom (a symbol or initial string of symbols) and then production rules determine how to generate the grammar over multiple iterations by replacing these symbols.

Alphabet

The set of symbols that are used in an L-system is known as their alphabet, and these symbols could represent instructions like branching, rotating, popping or pushing a stack, etc.

L-systems vs Grammars

Context-free case

At each iteration, an L-system will apply each rule as many times as possible. A traditional grammar, on the other hand, will apply one rule at a time at each iteration. This can make a difference in practice for example:

Traditional Grammar Example

L-system Grammar Example

```
Start: S  Terminals: \{S\}  Non-Terminals: \{\} Rules: \{S \rightarrow SS\} Language: \{S, SS, SSSS, SSSSSSSS\}
```

Stochastic Grammar L-systems

Stochastic Grammar involves introducing randomness into the production rules of L-systems. Deterministic L-systems have specific rules associated to it to have a unique replacement for every symbol, and stochastic L-systems add probabilities to these rules of replacement causing variability and randomness in the generation of grammar.

Examples of L-systems

Fractal Plant

The Fractal Plant is a mathematical model of plant growth that produces intricate and self-replicating patterns. It simulates the branching structures seen in nature by iteratively applying rules to symbols, resulting in the creation of complex and visually appealing plant-like forms.

```
Instruction set [wiki]
```

```
variables : X F constants : + - [ ] start : X rules : (X \to F+[[X]-X]-F[-FX]+X), (F \to FF) angle : 25°
```

We initialize an empty stack first. Here, F means "draw forward", — means "turn right 25°", and + means "turn left 25°". X does not correspond to any drawing action and is used to control the evolution of the curve. The square bracket "[" corresponds to saving the current values for position and angle, and we push it to the top of the stack, and when the "]" token is encountered, we pop the stack and reset the position and angle. Every "[" comes before every "]" token.

Stochastic Fractal Plant

A stochastic fractal plant is a generated using stochastic (random) processes and fractal geometry. It incorporates randomness to simulate the natural variability

found in plants, creating realistic and diverse virtual plant structures.

Instruction set [ref - Page 28 (Section 1.7)]

```
variables : F constants : + - [] start : F
```

 $rules: \ F - P(0.33) -> F[+F]F[-F]F, \ F - P(0.33) -> F[+F]F, \ F - P(0.34) -> F[-F]F$

angle: 25°

Here, F means "draw forward", — means "turn right 25°", and + means "turn left 25°". The square bracket "[" corresponds to saving the current values for position and angle, and we push it to the top of the stack, and when the "]" token is encountered, we pop the stack and reset the position and angle. Every "[" comes before every "]" token.

Koch Curve

The Koch Curve is a mathematical fractal curve that exhibits self-similarity, meaning it retains a similar pattern at different scales. It is constructed by repeatedly replacing each straight line segment with a smaller equilateral triangle, creating a progressively more detailed and complex geometric shape.

Instruction set [wiki]

```
variables : F constants : +- start : F rules : (F \rightarrow F + F - F + F)
```

Here, F means "draw forward", + means "turn left 90°", and — means "turn right 90°"

Sierpinski Triangle

The Sierpinski Triangle is a geometric fractal that results from recursively removing triangles from an equilateral triangle. Starting with an initial triangle, smaller triangles are successively removed from its center, creating a self-replicating pattern of triangles within triangles.

Instruction set [wiki]

```
variables : F G constants : +- start : F-F-F
```

```
rules : (F \rightarrow F-G+F+G-F), (G \rightarrow GG)
```

angle: 120°

Here, F means "draw forward", G means "move forward", + means "turn left by angle", and — means "turn right by angle".

Dragon Curve

The Dragon Curve is a self-replicating geometric pattern generated by iteratively folding a strip of paper. It is a space-filling curve that exhibits fractal-like properties, forming a complex, dragon-like shape through a sequence of simple folding steps.

Instruction set [wiki]

```
variables : F G constants : + -
```

start : F

rules : $(F \to F+G)$, $(G \to F-G)$

angle: 90°

Here, F and G both mean "draw forward", + means "turn left by angle", and - means "turn right by angle".

Computational Setup

We use python3 (version 3.11) and tkinter library for our codebase.

If you're on a windows/Intel-based Mac machine, you can download the tkinter library using the following pip command in the command prompt:

```
pip install tk
```

If you're using an M-series Mac, then you can obtain it using homebrew (check this out: https://github.com/daniel-sudz/focs-lsystems/blob/main/bin/env-macos)

Codebase - Computational Description

Let us look deeper into the lsystem.py that defines our primary L-system functionality.

We define a class to encapsulate the concept of a production rule in L-systems. Production rules dictate how symbols are rewritten based on their context.

```
class ProductionRule:
```

```
def __init__(self, rewrite_from: str, context_left: Optional[str], context_right: Option
    self.rewrite_from = rewrite_from
```

```
self.context_left = context_left
self.context_right = context_right
```

Next, we define the class LSystem that encapsulates the parameters and generates the L-system visualizations using Turtle graphics.

```
class LSystem:
```

Then, we can initialize the Turtle graphics setup by creating the turtle and setting up parameters like turtle speed, delay, start position, start heading, etc.

```
if self.visualizations:
# ... (continued code)
```

The **visualize** method recursively applies the production rules in each iteration and also vidualizes each iteration using the above Turtle graphics setup.

```
def visualize(self, cur_string: str = None, iteration: int = 0):
    # ... (continued code)
```

The code for implementing stochastic stochastic_lsystem.py is pretty similar including instantiating the class and the visualization method, however, it introduces one new function to choose a rule randomly and also has another method to apply stochastic rules.

```
def choose_random_rule(rules: List[Tuple[str, float]]) -> str:
    total_prob = sum(prob for _, prob in rules)
    rand_num = random.uniform(0, total_prob)
    cumulative_prob = 0

for rule, prob in rules:
        cumulative_prob += prob
        if rand_num <= cumulative_prob:
            return rule

# This should not happen, but in case of rounding errors
    return rules[-1][0]</pre>
```

The above function basically selects a rule based on a predefined probability that the rule has. It first calculates the cumulative probabilities, generates a random number within that range, and returns the corresponding rule.

To supplement this function for stochastic grammar generation, we introduce another method in the StochasticLSystem class. The below method takes use of the above function to choose a random rule after it extracts a list of rules for each character, and return a new set of characters based on the randomness.

```
def apply_stochastic_rules(self, cur_string: str) -> str:
    new_string = ""
    for char in cur_string:
        rule = self.rules.get(char, [(char, 1.0)])
        new_string += choose_random_rule(rule)

    return new_string
```

Finally, in the examples directory, we instantiate the desired L-system and then input the desired parameters to generate and visualize the desired L-system example in the following format:

```
# Example L-system instantiation
lsystem = LSystem(
    start="A",
    rules=
    {
      "A": ProductionRule("AB", None, None),
      "B": ProductionRule("A", None, None)
    },
    iterations=4,
    visualizations=
        "A": lambda t: t.forward(10),
        "B": lambda t: t.left(90),
    },
    render_start_pos=(0, 0),
    render heading=0,
    debug=True
)
# Visualize L-system evolution
lsystem.visualize()
```