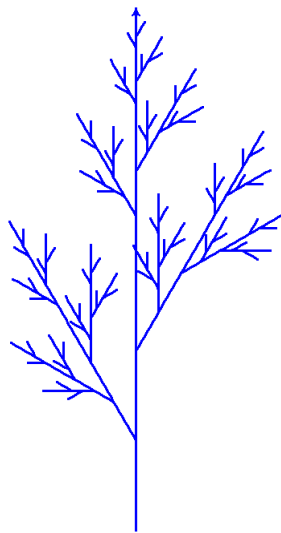


L-systems

L-systems offer a very simple way to code complex phenomena. From an initial word and a number of replacement operation, we arrive at complicated words. When you “draw” these words, you get beautiful fractal figures. The “L” comes from the botanist A. Lindenmayer who invented L-systems to model plants.



Lesson 1 (L-system).

An **L-system** is the data of an initial word and replacement rules. Here is an example with a starting word and only one rule:

$$\mathbf{BlArB} \quad \mathbf{A} \rightarrow \mathbf{ABA}$$

The **k-iteration** of the L-system is obtained by applying the substitution to the starting word k times. Using our example:

- First iteration. The starting word is **BlArB**, the rule is **A** \rightarrow **ABA**: we replace the **A** by **ABA**. We get the word **BlABArB**.
- Second iteration. We start from the word obtained **BlABArB**, we replace the two **A** by **ABA**: we get the word **BlABABABArB**.
- The third iteration is **BlABABABABABABABArB**, etc.

When there are two (or more) rules, they must be applied at the same time. Here is an example of a two-rule L-system:

$$\mathbf{A} \quad \mathbf{A} \rightarrow \mathbf{BlA} \quad \mathbf{B} \rightarrow \mathbf{BB}$$

With our example:

- First iteration. The starting word is **A**, we apply the first rule **A** \rightarrow **BlA** (the second rule does not

apply, because there is no **B** yet): we get the word **BIA**.

- Second iteration. We start from the word obtained **BIA**, we replace the **A** by **BIA** and at the same time the **B** by **BB**: we get the word **BBIBIA**.
- The third iteration is **BBBBIBBIBIA**, etc.

Lesson 2 (Optional argument for a function).

I want to program a function that draws a line of a given length, with the possibility to change the thickness of the line and the color.

One method would be to define a function by:

```
def draw(length, width, color):
```

I would then call it like this:

```
draw(100, 5, "blue"):
```

But since my features will, most of the time, have a thickness of 5 and a blue color, I lose time and legibility by giving this information each time.

With Python it is possible to create optional arguments. There is a way to use optional arguments by giving the function default values:

```
def draw(length, width=5, color="blue"):
```

- The command `draw(100)` draws my line, and as I only specified the length, the arguments `width` and `color` get the default values (5 and blue).
- The command `draw(100, width=10)` draws my line with a new thickness (the color is the default one).
- The command `draw(100, color="red")` draws my line with a new color (the thickness is the default one).
- The command `draw(100, width=10, color="red")` draws my line with a new thickness and a new color.
- We can also use:
 - `draw(100, 10, "red")`: no need to specify the names of the arguments if you maintain the order.
 - `draw(color="red", width=10, length=100)`: if you name the arguments, then you can pass them in any order.

Activity 1 (Draw a word).

Goal: make a drawing from a “word”. Each character corresponds to a turtle instruction.

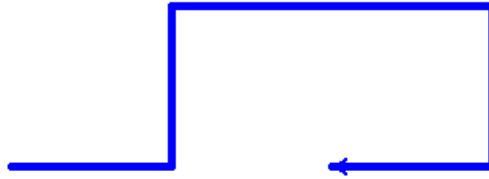
You are given a word (for example **AlArAArArA**) in which each letter (read from left to right) corresponds to an instruction for Python's turtle.

- **A** or **B**: advance by a fixed distance (by tracing),
- **l**: turn left, without moving forward, by a fixed angle (most often 90 degrees),
- **r**: turns right by a fixed angle.

The other characters do not do anything. (More commands will be added later on.)

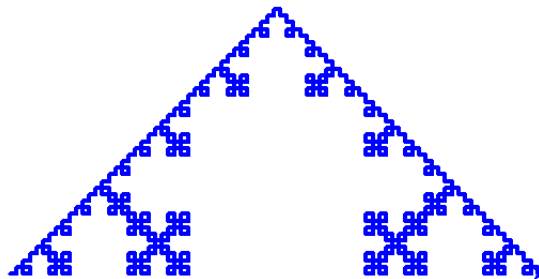
Program a `draw_lsystem(word, angle=90, scale=1)` function which displays the drawing corresponding to the letters of a string word. By default the angle is 90 degrees, and the distance you move forward is $100 \times \text{scale}$.

For example: `draw_lsystem("AlArAArArA")` displays this:



Activity 2 (Only one rule – Koch's snowflake).

Goal: draw the Koch snowflake from a word obtained by iterations.



1. Program a `replace_1(word, letter, pattern)` function that replaces a letter with a pattern in a word.

For example with `word = "ArAA1"`, `replace_1(word, "A", "Al")` returns the word `AlrAlAl1`: each letter `A` has been replaced by the pattern `Al`.

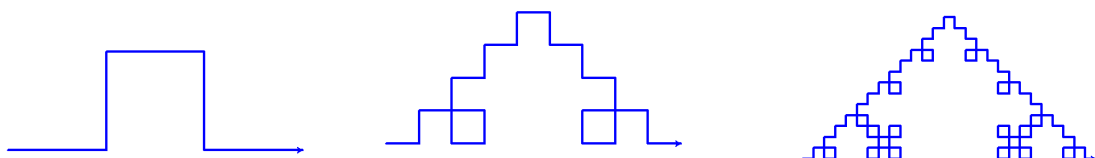
2. Program an `iterate_lsystem_1(start, rule, k)` function which calculates the k -iteration of the L-system associated with the initial word `start` according to the rule `rule` which contains the pair formed by the letter and its replacement pattern. For example, with:

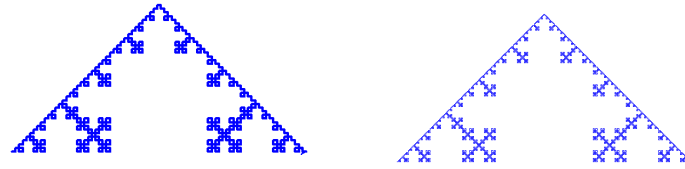
- `start = "A"`
- `rule = ("A", "AlArArAlA")` i.e. $A \rightarrow \mathbf{AlArArAlA}$
- for $k = 0$, the function returns the starting word `A`,
- for $k = 1$, the function returns `AlArArAlA`,
- for $k = 2$, the function returns :
`AlArArAlAlAlArArAlArAlArArAlArAlArArAlAlAlArArAlA`
- for $k = 3$, the function returns: `AlArArAlAlAl...` a word of 249 letters.

3. Trace the first images of the Koch's snowflake given as above by:

`start: A` `rule: A \rightarrow AlArArAlA`

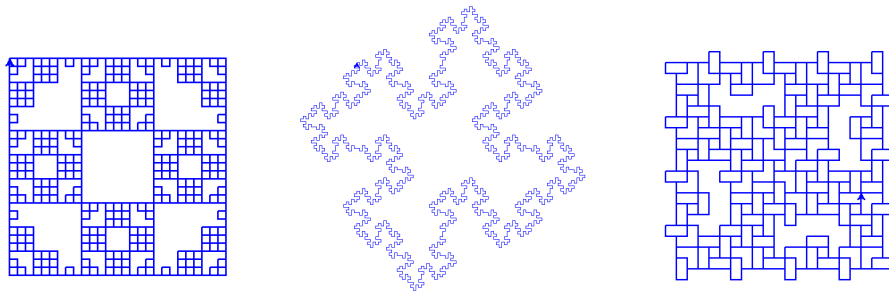
Here are the images for $k = 1$ up to $k = 5$. For $k = 1$, the word is `AlArArAlA`, you can draw yourself and confirm the trace of the first image.





4. Trace other fractal figures from the following L-systems. For all these examples the starting word is "ArArArA" (a square) and the rule is to be chosen among:

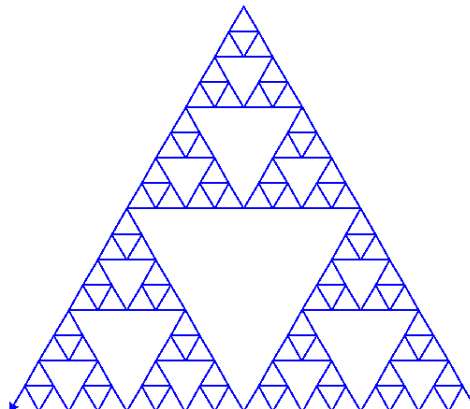
- ("A", "ArAlAlAArArAlA")
- ("A", "AlAArAArArAlAlAArArAlAlAArA")
- ("A", "AArArArAA")
- ("A", "AArArrArA")
- ("A", "AArArArArAlA")
- ("A", "AArAlArArAA")
- ("A", "ArAArArA")
- ("A", "ArAlArArA")



Invent and trace your own L-systems!

Activity 3 (Two rules – Sierpinski triangle).

Goal: draw more complicated L-systems by allowing two replacement rules instead of one.



1. Program a `replace_2(word, letter1, pattern1, letter2, pattern2)` function that replaces the first letter with a pattern and the second letter with another pattern.

For example when `word = "ArBlA"`, `replace_2(word, "A", "ABl", "B", "Br")` returns the word `ABlBrABl`: each letter **A** has been replaced by the pattern **ABl** and at the same time each letter **B** has been replaced by the **Br**.

Warning! You should not get `ABrBrBrABrBr`. If this is the case, it is because you used the `replace_1()` function first to replace the A, then a second time to replace the B (but after the first replacement, new B appeared). A new function must be programmed to avoid this.

2. Program an `iterate_1systems_2(start, rule1, rule2, k)` function which calculates the k -iteration of the L-system associated with the initial word `start`, according to the rules `rule1` and `rule2`. For example, with:

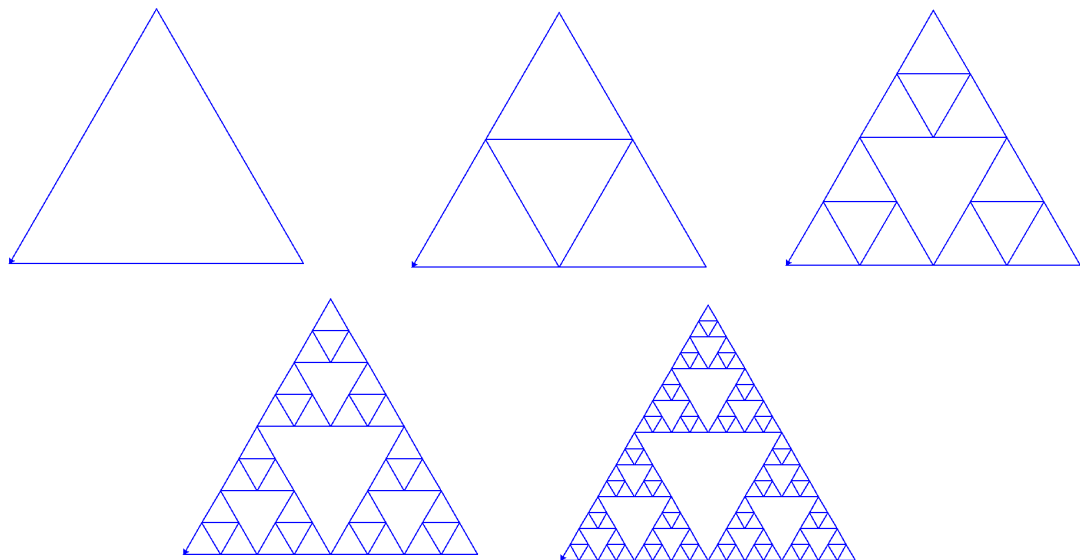
- `start = "ArBrB"`
- `rule1 = ("A", "ArBlAlBrA")` i.e. $A \rightarrow \text{ArBlAlBrA}$
- `rule2 = ("B", "BB")` i.e. $B \rightarrow \text{BB}$
- for $k = 0$, the function returns the starting word `ArBrB`,
- for $k = 1$, the function returns `ArBlAlBrArBBBrBB`,
- for $k = 2$, the function returns:

`ArBlAlBrArBBArBlAlBrAlBBArBlAlBrArBBBBBrBBBB`

3. Trace the first pictures of the Sierpinski triangle given as above by:

start: **ArBrB** rules: $A \rightarrow \text{ArBlAlBrA}$ $B \rightarrow \text{BB}$

The angle is -120 degrees. Here are the images for $k = 0$ up to $k = 4$.



4. Trace other fractal figures from the following L-systems.

- The dragon curve:

`start="AX" rule1=("X", "XlYAl") rule2=("Y", "rAXrY")`

The letters X and Y do not correspond to an action.

- A variant of the Sierpinski triangle, where `angle = 60`:

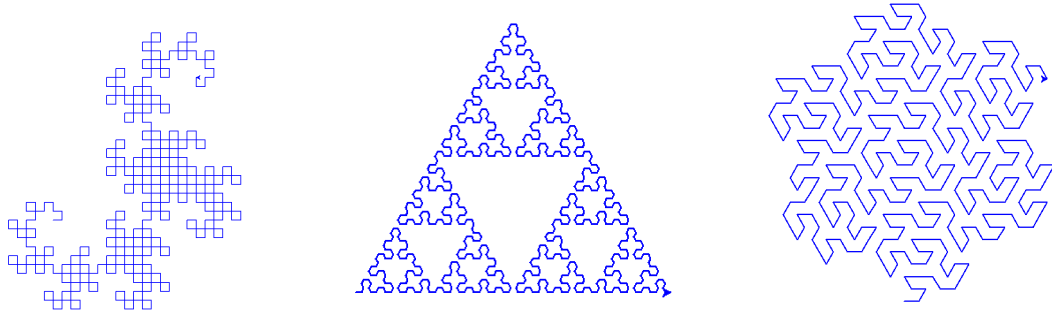
`start="A" rule1=("A", "BrArB") rule2=("B", "AlBlA")`

- The Gosper curve, where `angle = 60`:

`start="A"`

`rule1=("A", "AlBl1BrArrAArBl")`

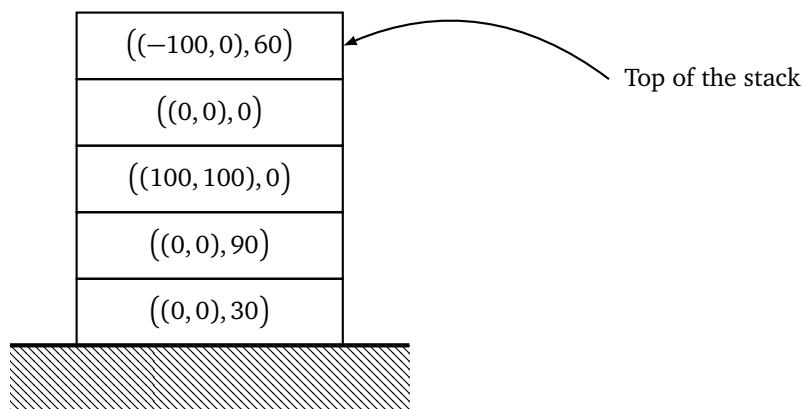
`rule2=("B", "rAlBB11BlArrArB")`



Invent and trace your own L-systems with two rules!

Lesson 3 (Stacks).

A **stack** is a temporary storage area. Details are in the “Polish calculator – Stacks” chapter. Here are just a few reminders.

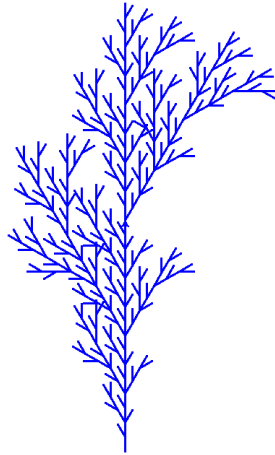


A stack

- A stack is like a stack of plates; elements are placed one by one to the top of the stack; the elements are removed one by one, always from the top. It follows the “last in, first out” principle.
- We model a stack using a list.
- At the beginning the stack is empty: `stack = []`.
- **Push.** We add the items to the end of the list: `stack.append(element)` or `stack = stack + [element]`.
- **Pop.** An item is removed by using the `pop()` command:
`element = stack.pop()`
 which returns the last item in the stack and removes it from the list.
- On the drawing and in the next activity, the elements of the stack are of type $((x, y), \theta)$ that will store a state of the turtle: (x, y) is the position and θ is its direction.

Activity 4 (L-system, stack and turtle).

Goal: improve our drawings by allowing us to move forward without tracing and also by using a kind of flashback, to trace plants.

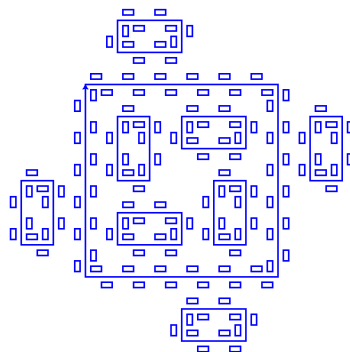


1. Forward without tracing.

Increase the possibilities by allowing the turtle to move forward without drawing a line, when the instruction is the letter **a** (in lowercase). (It is sufficient to modify the `trace_1systems()` function.)

Then trace the following L-system:

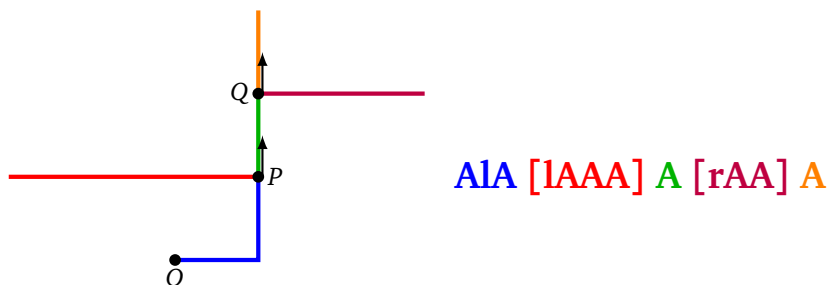
- start = "ArArArA"
- rule1 = ("A","AlarAAAlAlAAAlAalAAaralAAArArAArAarAAA")
- rule2 = ("a","aaaaaa")



2. Return back.

We now allow square brackets in our words. For example **AIA[IAAA]A[rAA]A**. When you encounter an opening bracket “[”, you store the position of the turtle, then the commands in brackets are executed as usual, when you reach the closing bracket “]” you go back to the stored position.

Let us work through the example: **A** **A** **[IAAA]** **A** **[rAA]** **A**

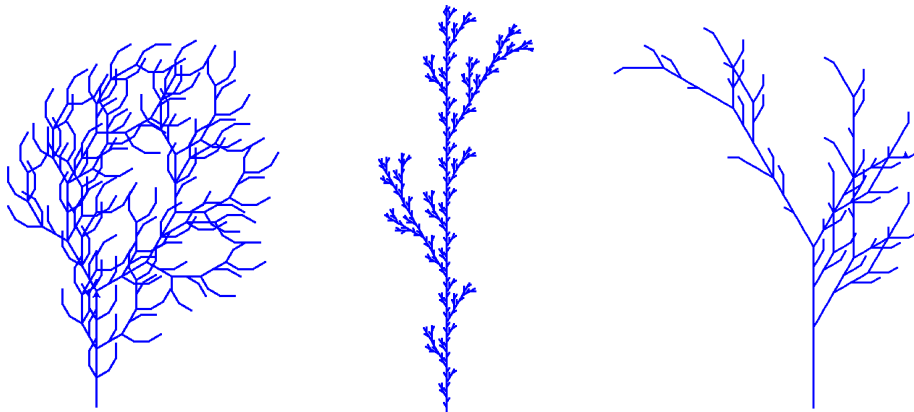


- **AIA**: we start from the point O , we move forward, we turn, we move forward.

- **[IAAA]**: we store the current position (the point P) and the direction; we turn, we advance three times (we trace the red segment); at the end we return the turtle to the position P (without tracing and with the same direction as before).
- **A**: from P we advance (green segment).
- **[rAA]**: we store the position Q and the direction, we turn and we trace the purple segment. We come back to Q with the old state.
- **A**: from Q we trace the last segment.

Here is how to draw a word containing brackets using a stack:

- At the beginning the stack is empty.
 - We read the characters of the word one by one. The actions are the same as before.
 - If the character is the opening bracket "[" then add the current position and direction of the turtle $((x, y), \theta)$ to the stack. You get $((x, y), \theta)$ by `(position(), heading())`.
 - If the character is the closing bracket "]" then pop (i.e. read the top element of the stack and remove it). Set the position of the turtle and the angle to the read values. Use `goto()` and `setheading()`.
3. Trace the following L-systems, where the starting word and rule (or rules) are given. The angle is to be chosen between 20 and 30 degrees.
- "A" ("A", "A[lA]A[rA][A]")
 - "A" ("A", "A[lA]A[rA]A")
 - "A" ("A", "AAr[rAlAlA]l[lArArA]")
 - "X" ("X", "A[lX][X]A[lX]rAX") ("A", "AA")
 - "X" ("X", "A[lX]A[rX]AX") ("A", "AA")
 - "X" ("X", "Ar[[X]lX]lA[lAX]rX") ("A", "AA")



Invent your own plant!