Turtle (Scratch with Python)

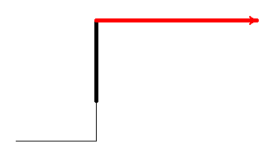
The module turtle allows you to easily make drawings in Python. It's about ordering a turtle with simple instructions like "go ahead", "turn"... It's the same principle as with Scratch, but with one difference: you no longer move blocks, but you write the instructions.

Lesson 1 (The turtle Python).

The turtle is the ancestor of *Scratch*! In a few lines you can make beautiful drawings.

```
from turtle import *
```

```
forward(100)  # Move forward
left(90)  # Turn 90 degrees left
forward(50)
width(5)  # Width of the pencil
forward(100)
color('red')
right(90)
forward(200)
exitonclick()
```



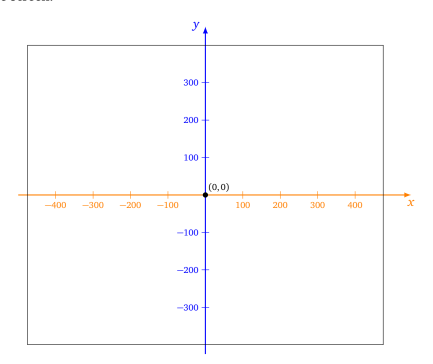
Here is a list of the main commands, accessible after writing:

from turtle import *

- forward(length) advances a number of steps
- backward(length) goes backwards
- right(angle) turns to the right (without advancing) at a given angle in degrees
- left(angle) turns left

- setheading(direction) points in one direction (0 = right, 90 = top, -90 = bottom, 180 = left)
- goto(x,y) moves to the point (x,y)
- setx(newx) changes the value of the abscissa
- sety(newy) changes the value of the ordinate
- down() sets the pen down
- up() sets the pen up
- width(size) changes the thickness of the line
- color(col) changes the color: "red", "green", "blue", "orange", "purple"...
- position() returns the (x, y) position of the turtle
- heading() returns the direction angle to which the turtle is pointing
- towards (x,y) returns the angle between the horizontal and the segment starting at the turtle and ending at the point (x,y)
- exitonclick() ends the program as soon as you click

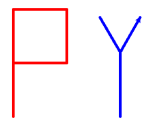
The default screen coordinates range from -475 to +475 for x and from -400 to +400 for y; (0,0) is in the center of the screen.



Activity 1 (First steps).

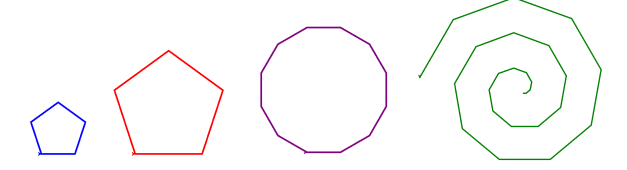
Goal: picture your first drawings.

Trace the first letters of Python, for example as below.



Activity 2 (Figures).

Goal: drawing geometric shapes.



1. **Pentagon.** Draw a first pentagon (in blue). You have to repeat 5 times: advance 100 steps, turn 72 degrees.

Hint. To build a loop, use

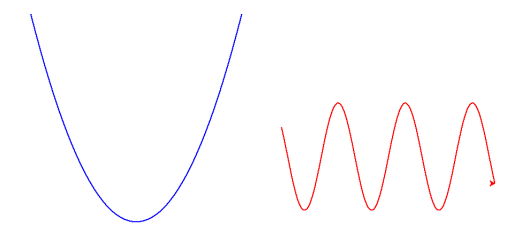
for i in range(5):

(even if you do not use the variable i).

- 2. **Pentagon (bis).** Define a variable length which is equal to 200 and a variable angle which is equal to 72 degrees. Draw a second pentagon (in red), this time advancing by length and turning by angle.
- 3. **Dodecagon.** Draw a polygon having 12 sides (in purple). *Hint*. To draw a polygon with n sides, it is necessary to turn an angle of 360/n degrees.
- 4. **Spiral.** Draw a spiral (in green). *Hint*. Build a loop, in which you always turn at the same angle, but on the other hand you move forward by a length that increases with each step.

Activity 3 (Function graph).

Goal: draw the graph of a function.



Plot the graph of the square function and the sine function.

In order to get a curve in the turtle window, repeat for x varying from -200 to +200:

- set $y = \frac{1}{100}x^2$,
- go to (x, y).

For the sinusoid, you can use the formula

$$y = 100 \sin\left(\frac{1}{20}x\right).$$

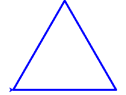
By default Python does not know the sine function, to use sin() you must first import the module math:

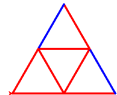
from math import *

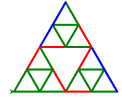
To make the turtle move faster, you can use the command speed("fastest").

Activity 4 (Sierpinski triangle).

Goal: trace the beginning of Sierpinski's fractal by nesting loops.









Here is how to picture the second drawing. Analyze the nesting of the loops and draw the next pictures.

```
for i in range(3):
    color("blue")
    forward(256)
    left(120)

for i in range(3):
        color("red")
        forward(128)
        left(120)
```

Activity 5 (The heart of multiplication tables).

Goal: draw the multiplication tables.

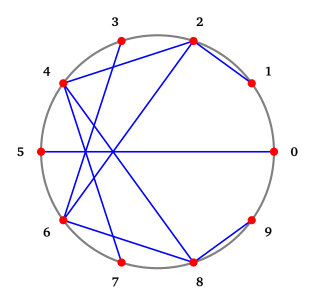
We set an integer n. We are studying the 2 table, that is to say we calculate 2×0 , 2×1 , 2×2 , up to $2 \times (n-1)$. In addition, the calculations will be modulo n. We therefore calculate

$$2 \times k \pmod{n}$$
 for $k = 0, 1, \dots, n-1$

How to draw this table?

We place on a circle, n points numbered from 0 to n-1. For each $k \in \{0, ..., n-1\}$, we connect the point number k with the point number $k \in \{0, ..., n-1\}$, we connect the

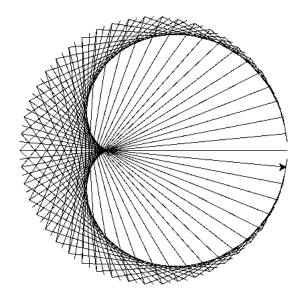
Here is the layout, from the table of 2, modulo n = 10.



For example:

- the 3 point is linked to the 6 point, because $2 \times 3 = 6$;
- the 4 point is linked to the 8 point, because $2 \times 4 = 8$;
- the 7 point is linked to the 4 point, because $2 \times 7 = 14 = 4 \pmod{10}$.

Draw the table of 2 modulo n, for different values of n. Here is what it gives for n = 100.

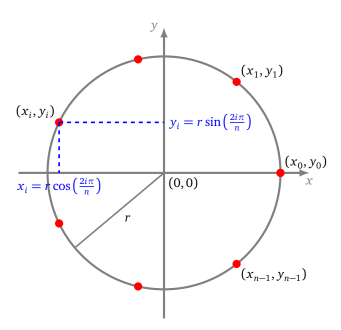


Hints. For calculations modulo n, use the expression (2*k) % n.

Here's how to get the coordinates of the vertices. This is done with the sine and cosine functions (available from module math). The coordinates (x_i, y_i) of the vertex number i, can be calculated by the formula :

$$x_i = r \cos\left(\frac{2i\pi}{n}\right)$$
 et $y_i = r \sin\left(\frac{2i\pi}{n}\right)$

These points will be located on the circle of radius r, centered at (0,0). You will have to choose r rather large (for example r = 200).



Lesson 2 (Several turtles).

Several turtles can be defined and move independently on their own. Here's how to define two turtles (one red and one blue) and move them.

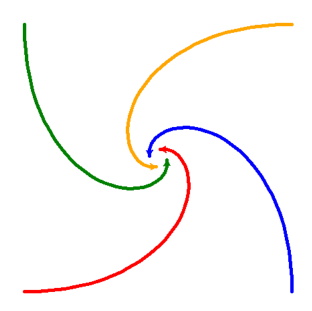
turtle1.color('red')
turtle2.color('blue')

turtle1.forward(100)
turtle2.left(90)
turtle2.forward(100)

Activity 6 (The pursuit of turtles).

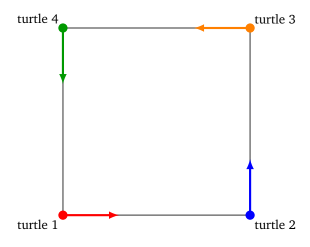
Goal: draw tracking curves.

Program four turtles running one after the other:



- the turtle 1 runs after the turtle 2,
- the turtle 2 runs after the turtle 3,
- the turtle 3 runs after the turtle 4,
- the turtle 4 runs after the turtle 1.

Here are the starting positions and orientations:



Hints. Use the following piece of code:

```
position1 = turtle1.position()
position2 = turtle2.position()
angle1 = turtle1.towards(position2)
turtle1.setheading(angle1)
```

- You place turtles at the four corners of a square, for example in (-200, -200), (200, 200) and (-200, 200).
- You get the position of the first turtle by position1 = turtle1.position(). Same for the other turtles.
- You calculate the angle between turtle 1 and turtle 2 by the command angle1 = turtle1.towards(position2).
- You orient the first turtle according to this angle: turtle1.setheading(angle1).
- You advance the first turtle by 10 steps.

Improve your program by drawing a segment between the chasing turtle and the chased turtle each time.

