Python Turtle



- https://realpython.com/beginners-guide-python-turtle/
- https://docs.python.org/3/library/turtle.html
- https://almettkidscoding.github.io/basics/pong_game/

What is Resolution?



- Your laptop has a resolution, this is described in terms of how many pixels can be displayed at once.
- A Youtube or TicToc video will have a resolution, described the same way, for instance 720p or 1080p which is also expressed as:
 - 720p = 1280x720
 - 1080p = 1280x1080
- The first number is usually the width, the second is the height.
- So a 720p video is 1280 pixels wide and 720 pixels high

X, Y Coordinates



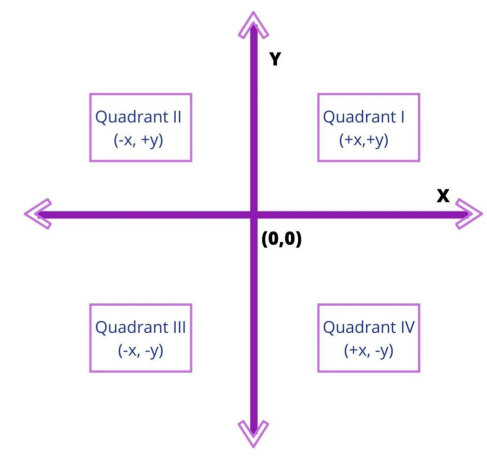
- In Computer Graphics the position of a pixel is expressed as its X, Y coordinates.
- The Y is the position across the screen or windows width, while the X is the position across its height.



Python Window Coordinates



- The goto(x, y) command for turtle positions the turtle in the window.
- The coordinates are a bit weird, when X=0, and Y=0, the turtle is in the middle of the window!
- Top left of a 360x360 window is:
 - X=-160, Y=160
- Bottom right of a 360x360 window is:
 - X=-160, Y=-160



Samples



- square.py draws a square (obviously :-)
- Initials.py try to draw your initials with the turtle
- race.py race those turtles
- pong.py
- single-player-pong.py
- coordinates.py

Exercises



- Change square.py
 - Change the colour
 - Draw a different shape
 - See how many shapes you can draw all at once!
- Change race.py
 - Rig the race, so that your favourite coloured turtle always wins!
- Improve the pong game
 - You have to move the paddle to make the ball bounce of it, otherwise it goes right through
 - Make it single player (no left paddle)

Exercises



- Change race.py
 - Add an extra turtle (harder than it looks)
- Change coordinates.py
 - Change the turtle shape
 - Change the background colour
 - Change the colour of the turtle
 - Change the Colour of the coordinates output
- Change single-player-pong.py or pong.py
 - Change the paddle and ball colours
 - Change the shape of the ball
 - Change the background
 - Change the speed of the ball