Python 3 - Turtle graphics

Lecture 24 - COMPSCI111/111G SS 2016



Today's lecture

- Recap
- ► The Turtle graphics package
 - Brief history
 - Basic commands
 - Drawing shapes on screen

Logo and Turtle graphics

- In 1967, Seymour Papert and Wally Feurzeig created an interpretive programming language called Logo.
- Papert added commands to Logo so that he could control a turtle robot, which drew shaped on paper, from his computer
- Turtle graphics is now part of Python
- Using the Turtle involves instructing the turtle to move on the screen and draw lines to create the desired shape

The Turtle package

- Some functions are part of Python's core libraries, in other words they are 'built-in'
 - print()
 - input()
 - float()
- Other functions need to be imported into your Python program
- ➤ The turtle module needs to be imported at the start of any Python program that uses it: import turtle

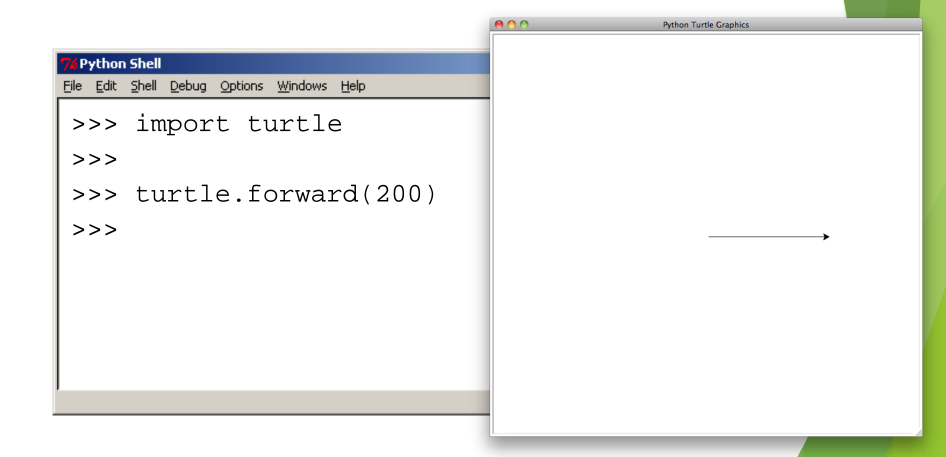
Basic Turtle commands

- There are four basic turtle commands
- turtle.forward(x)
 - Moves turtle forward in direction it is facing by x steps
- turtle.back(x)
 - Moves turtle backward from its facing direction by x steps
- turtle.left(x)
 - Turns the turtle x degrees counterclockwise
- turtle.right(x)
 - ► Turns the turtle x degrees clockwise

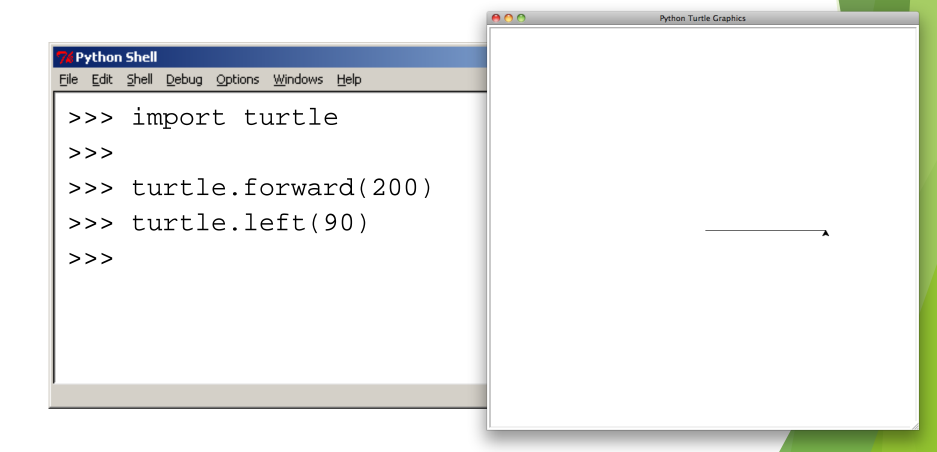
- Using the Python interpreter in IDLE to demonstrate how to use Turtle graphics
- First, import the turtle package

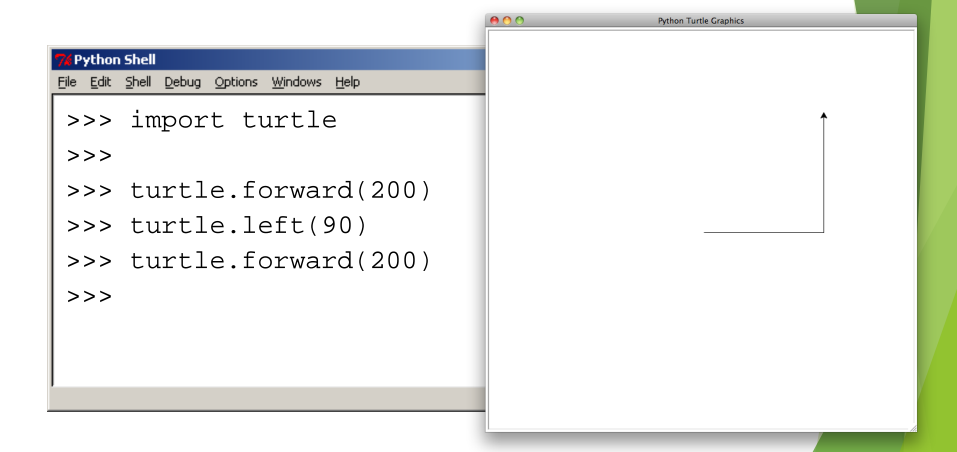
```
Python Shell
File Edit Shell Debug Options Windows
>>> import turtle
                                                               Ln: 12 Col:
```

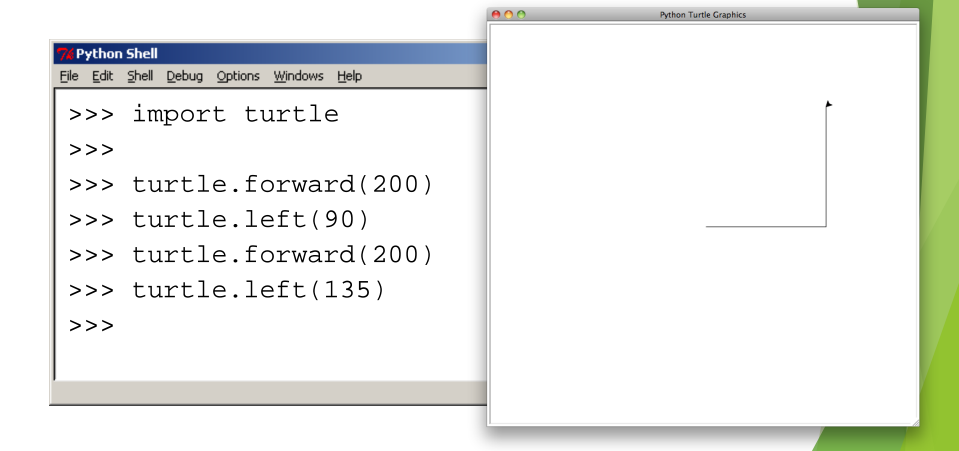
▶ We are going to draw a right-angled triangle



Note how the turtle is now facing upward after being turned 90 degrees left



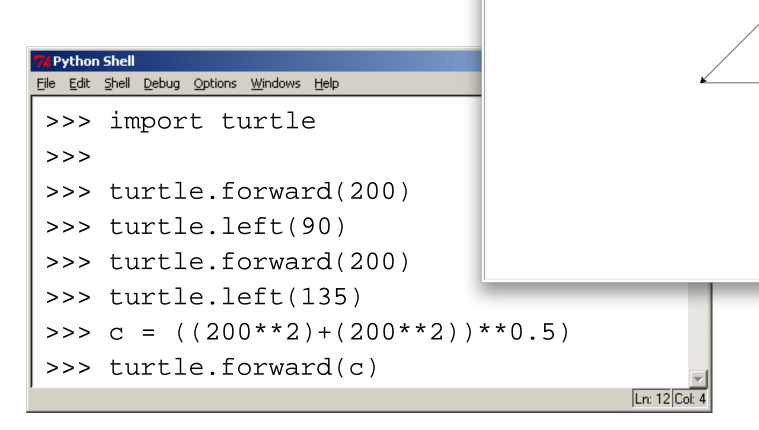




Working out the length of the longest side using the Pythagoras' formula

```
Python Shell
                                                            _ | D | ×
File Edit Shell Debug Options
                    Windows
                           Help
>>> import turtle
>>>
>>> turtle.forward(200)
>>> turtle.left(90)
>>> turtle.forward(200)
>>> turtle.left(135)
>>> c = ((200**2)+(200**2))**0.5 #around 283 steps
                                                          Ln: 12 Col:
```

The finished image



Python Turtle Graphics

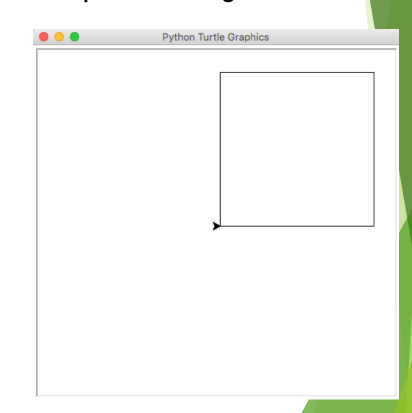
We can use loops when drawing shapes using Turtle graphics

Write a program that will draw a square using a

loop

```
import turtle

count = 0
while count < 4:
    turtle.forward(200)
    turtle.left(90)
    count = count + 1</pre>
```

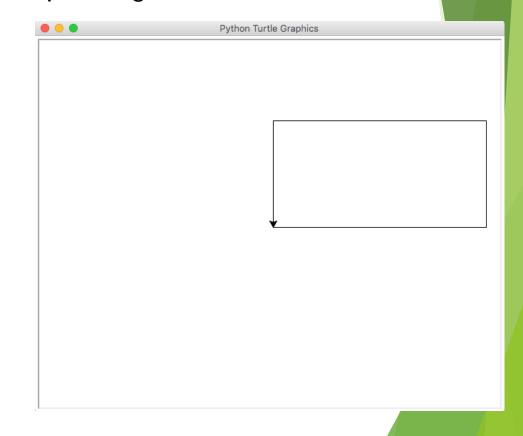


Exercise

Write a Python program that draws a rectangle. The long sides must be 300 steps long and the short sides must be 150 steps long

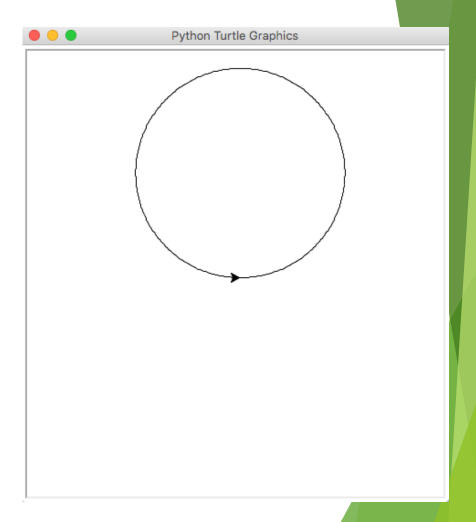
```
import turtle

turtle.forward(300)
turtle.left(90)
turtle.forward(150)
turtle.left(90)
turtle.forward(300)
turtle.left(90)
turtle.left(90)
```



Write a program that will draw a circle

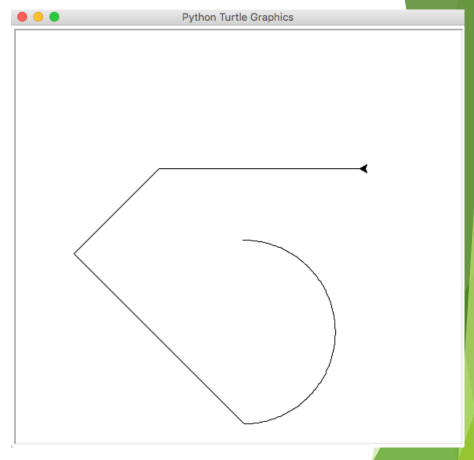
```
import turtle
count = 0
while(count < 360):
   turtle.forward(2)
   turtle.left(1)
   count = count + 1
print("Finished!")</pre>
```



Exercise

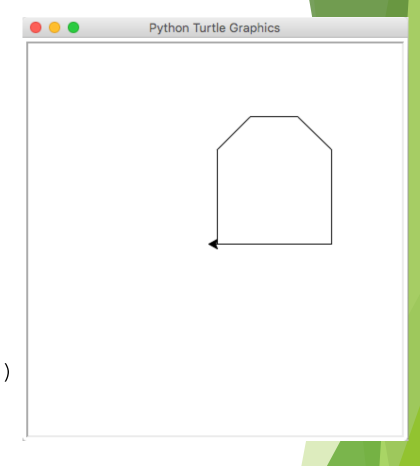
Draw the shape that is produced by the following Python program:

```
import turtle
count = 0
while(count < 180):</pre>
   turtle.forward(2)
   turtle.right(1)
   count = count + 1
turtle.right(45)
turtle.forward(300)
turtle.left(90)
turtle.back(150)
turtle.right(45)
turtle.back(250)
```



Exercise

```
import turtle
big_line = 100
little line = 50
angle = 90
turtle.left(angle)
turtle.forward(big_line)
count = 0
while count < 4:
   turtle.right(angle//2)
   if count != 3:
      turtle.forward(little_line)
   else:
      turtle.forward(big_line)
   count = count + 1
turtle.right(90)
turtle.forward(130)
```



Summary

- The Turtle package must be imported into every Python program that uses it
- The Turtle has four basic commands; forward, back, left and right