ENGG1003 - Monday Week 2

First steps: libraries & modules, plotting and printing

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Lecture overview

- Python program with a library function §1.3
 - principles
 - live demo
- importing from modules and packages §1.4
 - principles
 - live demo
- simple plotting §1.5
 - principles
 - live demo
- plotting and printing §1.6
 - principles
 - live demo



1) Python program with a library function

- describe the problem
- simple diagram: x, y, θ
- maybe a ball?
- algorithm is tan^{-1}

The program

```
x = 10.0  # Horizontal position
y = 10.0  # Vertical position

angle = atan(y/x)

print((angle/pi)*180)
```

ball_angle_first_try.py

First use of a Python function

- first use of a function, in this case atan
- argument
- return value

Math review: radians and degrees

- Python's atan returns value in radians
- $\bullet \times \frac{180}{\pi}$ to get answer in degrees

Running the program

screen grab from PyCharm – error message

Python standard library and import

- Python has plenty of functionality "built-in"
- LOTS more can be imported
- atan and other trigonometric functions not built in
- to activate that functionality, must explicitly import
- atan function is grouped together with many other mathematical functions in a *library module* called math

from math import atan, pi

The program: second attempt

```
from math import atan, pi

x = 10.0  # Horizontal position
y = 10.0  # Vertical position

angle = atan(y/x)

print((angle/pi)*180)
```

ball_angle.py

- script correctly produces 45.0 as output
- live demo in PyCharm shortly

Another way of importing

- use the import statement import math, but require atan and pi to be *prefixed* with math
- both techniques are commonly used and are the two basic ways of importing library code in Python

```
import math

x = 10.0  # Horizontal position
y = 10.0  # Vertical position

angle = math.atan(y/x)

print (angle/math.pi)*180
```

ball_angle_prefix.py

Live demo of Python program with a library function

2) Importing from modules and packages

motivation and context

- (a) importing for use **without** prefix
- (b) importing for use **with** prefix

Importing for use without prefix

```
from math import atan, pi

x = 10.0  # Horizontal position
y = 10.0  # Vertical position

angle = atan(y/x)

print((angle/pi)*180)
```

- ✓ Python code is easier to read
- X allows name conflicts!



Name conflicts

- explain the basic idea
- do not explain example from text, which is too complicated
- will show an example shortly

Importing for use with prefix

```
import math

x = 10.0  # Horizontal position
y = 10.0  # Vertical position

angle = math.atan(y/x)

print (angle/math.pi)*180
```

- Python code is a little harder for humans to read
- ✓✓ eliminates name conflicts!
 - import with prefix is the standard and safer and preferred method of importing

Avoiding name conflict using prefixes

```
import numpy
import math

x = numpy.exp([0, 1, 2])  # do all 3 calculations
print(x)  # print all 3 results

y = math.cos(0)
print(y)
```

- numpy library includes an exp function
 - lacktriangledown math review: exponential function $e^z=\exp\left(z\right)$
- math library also includes an exp function—with a different implementation!
- ✓ prefixes make clear which exp to use

Imports with name change

```
import numpy as np
import math as m

x = np.exp([0, 1, 2])  # do all 3 calculations
print(x)  # print all 3 results

y = m.cos(0)
print(y)
```

- using as, numpy name becomes np
- similar for math and m
- ✓ Python code is easy to read
- eliminates name conflicts

Main modules used in ENGG1003

- math—description
- numpy—description
- matplotlib—description

Live demo of importing from modules and packages

3) Simple plotting

Context and problem setting

XXX

Simple plot program

ball_plot.py

```
import numpy as np
import matplotlib.pyplot as plt

v0 = 5
g = 9.81
t = np.linspace(0, 1, 1001)

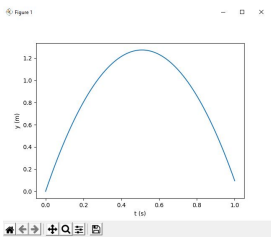
y = v0*t - 0.5*g*t**2

plt.plot(t, y)  # plots all y coordinates vs. all t coordinates
plt.xlabel('t (s)')  # places the text t (s) on x-axis
plt.ylabel('y (m)')  # places the text y (m) on y-axis
plt.show()  # displays the figure
```

- linspace function and our first array
- vectorisation in y = v0*t 0.5*g*t**2
- plot commands

Program output

When we run ball_plot.py in PyCharm:



Our first array

$$t = np.linspace(0, 1, 1001)$$

- creates 1001 coordinates on the interval [0,1]: $0,0.001,0.002,\ldots,1$
- Python stores these as an array
- think of the array t as a collection of "boxes" in computer memory
- Python numbers these boxes consecutively from zero upwards:

```
t[0], t[1], t[2], ..., t[1000]
```

Vectorization

$$y = v0*t - 0.5*g*t**2$$

- right-hand side is computed for every entry in the array t
- ie: for t[0], t[1], t[2], ..., t[1000]
- ✓ yields a collection of 1001 numbers in the result y, which (automatically) also becomes an array!
- technique of computing all numbers "in one chunk" is called vectorization

Plotting commands

Plotting commands are new, but simple:

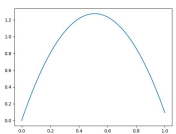
```
plt.plot(t, y)  # plots all y coordinates vs. all t coordinates
plt.xlabel('t (s)')  # places the text t (s) on x-axis
plt.ylabel('y (m)')  # places the text y (m) on y-axis
plt.show()  # displays the figure
```

Live demo of simple plotting

4) Plotting, printing and input data

- Matplotlib is standard plotting package in Python
- have already seen array y (heights) plotted against another corresponding array t (points in time)

plt.plot(t,y)



Four plots

- plt.plot(y)
- plt.plot(t, y, k) # k black, b blue, r red, g green, ...
- plt.plot(t, y, -) # default color, dashed line
- plt.plot(t, y, r-) # red and dashed line

Plotting points only

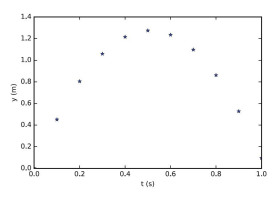
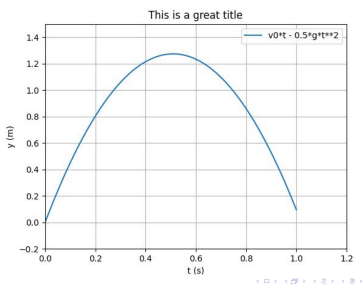


Fig. 1.2 Vertical position of the ball computed and plotted for every 0.1 s

```
t = np.linspace(0, 1, 11) # 11 values give 10 intervals of 0.1
plt.plot(t, y, '*') # default color, points marked with *
```

Decorating a plot



Decorating a plot

adding a legend

```
plt.legend(['v0*t - 0.5*g*t**2'])
```

• adding a grid

```
plt.grid('on')
```

display a title

```
plt.title('This is a great title')
```

override default ranges for plot axes

```
plt.axis([0, 1.2, -0.2, 1.5]) # x in [0, 1.2] and y in [-0.2, 1.5]
```

Multiple curves in the same plot

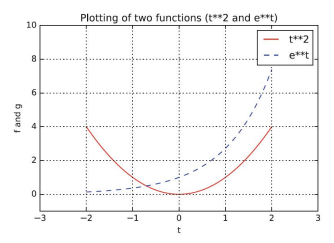


Fig. 1.3 The functions $f(t) = t^2$ and $g(t) = e^t$

Multiple curves in the same plot

```
import numpy as np
import matplotlib.pyplot as plt
t = np.linspace(-2, 2, 100) # choose 100 points in time interval
f values = t**2
g_values = np.exp(t)
plt.plot(t, f_values, 'r', t, g_values, 'b--')
plt.xlabel('t')
plt.ylabel('f and g')
plt.legend(['t**2', 'e**t'])
plt.title('Plotting of two functions (t**2 and e**t)')
plt.grid('on')
plt.axis([-3, 3, -1, 10])
plt.show()
```

Key line of code for multiple curves:

```
plt.plot(t, f_values, 'r', t, g_values, 'b--')
```







Live demo of plotting, printing and input data