Assignment

Assignment means to give a variable a new value:

Taken liberally from *Python for physical modeling* by JM Kinder and P Nelson

```
a= 1
name= `Ste11'
print(a)
print(name)
a= 3
```

Magic commands

Magic commands are IPython commands and are prefixed by %

%reset : IPython forgets all variables

%run: run a script

%paste : paste text preserving spacing
%pdb on : switch on Python debugger

De-bugging and errors

NameError: used an undefined variable

SyntaxError: mistyped a Python command

ImportError: Python cannot find a module you wish to import

AttributeError: mistyped the sub-command of a Python object

IndexError: tried to access part of an array or list that doesn't exist

TypeError: called a function with the wrong type of argument

Getting help

In IPython, type

help(command)

to find information on command

Use the web, particularly

stackoverflow.com

Keep a log of commands and tricks that you find useful.

Specialising Python

To analyse data, we need to augment Python's abilities by importing extra commands. Typing

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

gives new commands for numerical calculations and statistics and for plotting data. For example,

```
np.sqrt(2)
np.log(3.4)
```

Note we have to prefix with np to access this new commands.

Python expressions

Numbers

1.2 1.0e6

Arithmetic

$$2**2 - 4$$

 $3*a - b$
 $(3*a - b + c)/2$

Expressions in parentheses are evaluated first.

Objects

Everything in Python is an object and can have associated attributes (specialized data) and methods (specialized functions)

Integer objects

whole numbers

Float objects

floating point numbers

```
a= 1
a= 1.0
a= 4/3*1.0e4
a.is_integer()
float(i)
```

String objects

Use dir(s) to see all associated methods and attributes.

Displaying strings

You can add all Python objects including strings:

```
a= 3.14
print('pi= ' + str(a))
print('pi= ', a)
```

Strings can be formatted:

```
'pi is almost {:1d} but {:.5f} more exactly'.format(3, np.pi)
```

where $\{\}$ is a placeholder, where a value will be inserted

{:1d} means insert as a one-digit integer

{:.5f} means insert with 5 digits after the decimal point

{:.5e} means use scientific notation

You can print too

```
print('pi is {:.3e}'.format(np.pi))
```

List objects

```
c= [1, 'hello', 3.0, 'a']
c.pop()
c.append(4.5e5)
c= []
```

Tuple objects

Tuples are like lists but cannot be changed

```
c= (1, 'hello', 3.0, 'a')
```

Array objects

A more sophisticated type of list for numerical computations from the NumPy module

```
np.array([1,2,3])
np.arange(10)
np.arange(1,10)
np.arange(1,10,2)
np.linspace(1,100,10)
np.logspace(1,3,4)
```

Defining arrays

There are many ways to create an array

```
a= np.ones(4)
a= np.zeros(4)
a= np.empty(4)
```

Arrays can also be multidimensional

```
a= np.ones( (2,4) )
a= np.array( [ [1,2], [3,4] ] )
```

Use

a.shape

to see the shape of an array in rows and columns

Accessing elements of arrays

To access a particular element of an array, use square brackets

```
a= np.ones(4)
a[0]
a[2]
a[-1]= 0
```

For a multidimensional array

```
a= np.array( [ [1,2], [3,4] ])
a[0,0]
a[1,2]
a[1,2]= -1
```

Slicing arrays

To access a range of elements of an array, we use slicing

```
a= np.eye(5)
a[0,:]
a[:,1]
```

The syntax is

start index: end index: increment size

SO

```
a[1:3,:]
a[:-1,0]
```

b= np.arange(20)
b[2:12:3]
b[::2]

a[1:4:2,1]

are all valid.

Defining row and column arrays

To define a 1-dimensional row, use

$$a = np.ones((1,4))$$

To force a 1-dimensional array to be a row array, use

Similarly, to force a 1-dimensional array to be a column array, use

Selecting subarrays

You can use an array to access elements of an array:

```
a= np.arange(20)
theseones= (a < 10)
a[theseones]</pre>
```

or in one command

Similarly, you can use

where

$$a == 4$$

tests all elements of a to determine if each is equal to 4

Loops

To perform the same or a similar task multiple times, we use loops.

For example,

The variable d takes each value in data in turn.

A more complicated example extracts the numerical value for each gene:

```
\begin{array}{c} \text{m= np.empty(len(data))} & \longleftarrow & \text{predefine the array to store} \\ \text{i= 0} & \text{for d in data:} \\ \text{ds= d.split()} & \text{note all the commands in the} \\ \text{store the data} & \text{in the next} & \longrightarrow & \text{i += 1} \\ \text{element of the} & \text{array} \end{array}
```

More loops

We can shorten the code with enumerate:

```
m= np.empty(len(data))
for i, d in enumerate(data):
   ds= d.split()
   m[i]= float(ds[1])
```

The variable i takes the index for the element in data that is currently in the loop.

Loops can be nested:

```
for y in np.arange(1970, 2002, 2):
   for m in ['Jan', 'Feb', 'Mar']:
        print(m, str(y))
```

Vectorizing calculations

Numpy applies a mathematical operation to each element of an array.

For example, we can use loops

```
data= np.linspace(1,100,200)
sindata= np.empty(len(data))
for i, d in enumerate(data):
    sindata[i]= np.sin(d)
```

or, equivalently,

```
sindata= np.sin(data)
```

You can also use

```
data*data
2*data
data + data
data**3
```

More on vectoriziation

Another example, calculating a standard deviation:

```
data= np.linspace(1,100,200)
var= np.mean( (data - np.mean(data))**2 )
```

although np.var also exists.

Note that a and b must be the same shape for commands like a + b to work otherwise

ValueError: operands could not be broadcast together

is generated. Use

a.shape b.shape

to diagnose the error. You can use np.reshape sometimes to fix things.

Visualising data

Matplotlib is the module most often used for plotting:

```
import matplotlib.pyplot as plt
```

An example:

```
x= np.linspace(1, 1.0e4, 100)
plt.figure()
plt.plot(x, np.sin(x), 'r.-', label= 'sine')
plt.plot(x, np.cos(x), 'o', label= 'cosine')
plt.title('sine and cosine')
plt.xlabel('x')
plt.ylabel('y')
plt.legend(loc= 'upper left')
plt.show()
```

You can also use plt.xscale('log') and plt.xscale('linear') to change scales and plt.xlim([min, max]) to change the limits of the axis.

Branching with if statements

To perform a check on a quantity and then execute different actions depending on the results, we use if statements:

The logical expressions tested can be more complex:

```
if (a.shape[1] == 100 \text{ and } a[0] > 0):
if (a > 0 \text{ or } b > 0):
```

Writing functions

A function is an insular piece of code that can take inputs and produces outputs.

Example 1

To define a function you need def, brackets and a colon and use indentation.

```
def printdays():
   for d in ['Mon', 'Tue', 'Wed', 'Thu', 'Fri']:
     print(d)
```

Example 2

Using an input (a function can have any number of inputs)

```
def printerrors(d):
    error= np.std(d)
    print('d=', np.mean(d), '+/-', error)
```

Example 3

With an input and an output

```
def distance(d1, d2):
    dis= np.sum(d1**2 - d2**2)
    return dis
```

Note that we've assumed that ${\tt d1}$ and ${\tt d2}$ are NumPy arrays. Better code would be

```
def distance(d1, d2):
   d1= np.asarray(d1)
   d2= np.asarray(d2)
   dis= np.sum(d1**2 - d2**2)
   return dis
```

Example 4

With optional inputs

```
def scatter(d1, d2, marker= '.'):
    if len(d1) == len(d2):
        plt.figure()
        plt.plot(d1, d2, marker= marker)
        plt.show()
        return np.corrcoef(d1, d2)[0,1]
    else:
    better to always
return a result
then return in
only one case
```

Calling scatter(d1, d2) uses a dot to plot each data point; calling scatter(d1, d2, '+') uses a cross as does scatter (d1, d2, marker= '+').

Modules

Modules are a single file with a collection of functions.

To use your own module, there are several options:

import mymod
mymod.myfunction()

from mymod import myfunction
myfunction()

import mymod as mm
mm.myfunction()

If you edit your module, you need to reload it for the changes to take affect

import mymod

from importlib import reload
reload(mymod)

Navigating directories

In IPython, you can see the current directory with

pwd

You can change into a new directory with

cd newdirectory

and move up a directory with

cd ..

To see the contents of directory, use

ls

To access a directory in your home directory from anywhere, use

cd ~/newdirectory

nan: not a number

If you try and perform a mathematical calculation that returns infinity, such as

np.log(0) 1/0

NumPy will return

np.nan

which stands for "not a number".

If you get nans as an answer, check to see if you are dividing by zero or taking either the logarithm or square root of zero.

Exercises

1. Calculate the value of the normal distribution when s=2, m=0.1, and x=1

$$\frac{e^{-\frac{(x-m)^2}{2s^2}}}{\sqrt{2\pi}s}$$

- 1. Using a while loop to make a table where the number of molecules (from 1 to 10) is printed side-by-side with their concentration in bacteria.
- 2. With the dataset data show below

```
data= ['GAL1', 10, 'GAL2', 0.1, 'GAL3', 0.05, 'GAL7', 0.4] write a for loop that prints each gene beside its corresponding value.
```

3. Use a for loop to sum 1/i for all the numbers i ranging from 0 to 100.

- 1. Plot in the same figure sin(x) and $sin^2(x)$ for x between 0 and 10. Add a legend and a title to your figure.
- 2. Plot the fraction of activated protein predicted by the Monod-Wyman-Changeux model (Eq. 49) for n=1, 2, 4, and 8. Use subplot, and plot n=1 and n=2 on one subplot and n=4 and n=8 on the other. Add legends to each subplot and label the axes.

- 1. Write a function to convert numbers of molecules to concentrations in bacteria.
- 2. Write a function to calculate the mean of a single column of numbers.

1. Solve, Eq. 127,

$$\frac{dy}{dt} = kp + f \frac{y^n}{K^n + y^n} - y$$

for y after 100 time units assuming that f = 40, n = 5, K = 20, k = 0.2, and p = 0.1. Plot y versus time.