PHYS4038/MLiS and ASI/MPAGS

Scientific Programming in

mpags-python.github.io

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An introduction to scientific programming with

Session 4:
Numerical Python
Session 4

In this session:

• Creating and using numerical arrays
• Plotting with matplotlib
Session 4.1: Creating and using numerical arrays
Numerical Python

• So far…
  • core Python language and libraries

• Extra features required:
  • fast, multidimensional arrays
  • plotting tools
  • libraries of fast, reliable scientific functions (*to come…*)
Arrays – Numerical Python (Numpy)

- Lists ok for storing small amounts of one-dimensional data

```python
>>> a = [1,3,5,7,9]
>>> print(a[2:4])
[5, 7]
>>> b = [[1, 3, 5, 7, 9], [2, 4, 6, 8, 10]]
>>> print(b[0])
[1, 3, 5, 7, 9]
>>> print(b[1][2:4])
[6, 8]
```

- But, can't use directly with arithmetical operators (+, -, *, /, …)

- Need efficient arrays with arithmetic and better multidimensional tools

  ```python
  >>> import numpy
  >>> import numpy as np  # common abbreviation
  ```

- **Numpy**

- Similar to lists, but much more capable, except **fixed size and type!**
>>> import numpy
>>> l = [[1, 2, 3], [3, 6, 9], [2, 4, 6]]  # create a list
>>> a = np.array(l)  # convert a list to an array
>>> print(a)
[[1 2 3]
 [3 6 9]
 [2 4 6]]
>>> a.shape
(3, 3)
>>> print(a.dtype)  # get type of an array
int32
>>> print(a[0])  # this is just like a list of lists
[1 2 3]
>>> print(a[1, 2])  # arrays can be given comma separated indices
9
>>> print(a[1, 1:3])  # and slices
[6 9]
>>> print(a[:,1])
[2 6 4]
Numpy – array creation and use

```python
>>> a[1, 2] = 7
>>> print(a)
[[1 2 3]
 [3 6 7]
 [2 4 6]]
>>> a[:, 0] = [0, 9, 8]
>>> print(a)
[[0 2 3]
 [9 6 7]
 [8 4 6]]

>>> b = np.zeros(5)
>>> print(b)
[ 0.  0.  0.  0.  0.]
>>> b.dtype
dtype('float64')
>>> n = 1000
>>> my_int_array = np.zeros(n, dtype=np.int)
>>> my_int_array.dtype
dtype('int32')
```
>>> c = np.ones(4)
>>> print(c)
[ 1.  1.  1.  1. ]

>>> d = np.arange(5)  # just like range()
>>> print(d)
[0 1 2 3 4]

>>> d[1] = 9.7
>>> print(d)  # arrays keep their type even if elements changed
[0 9 2 3 4]
>>> print(d*0.4)  # operations create a new array, with new type
[ 0.  3.6  0.8  1.2  1.6]

>>> d = np.arange(5, dtype=np.float)
>>> print(d)
[ 0.  1.  2.  3.  4.]

>>> np.arange(3, 7, 0.5)  # arbitrary start, stop and step
array([ 3. , 3.5, 4. , 4.5, 5. , 5.5, 6. , 6.5])
Numpy – array creation and use

```python
>>> a = np.arange(4.0)
>>> b = a * 23.4
>>> c = b/(a+1)
>>> c += 10
>>> print c
[ 10.  21.7  25.6  27.55]

>>> arr = np.arange(100, 200)
>>> select = [5, 25, 50, 75, -5]
>>> print(arr[select])  # can use integer lists as indices
[105, 125, 150, 175, 195]

>>> arr = np.arange(10, 20)
>>> div_by_3 = arr%3 == 0  # comparison produces boolean array
>>> print(div_by_3)
[False False  True False False  True False False  True False False True False]
>>> print(arr[div_by_3])  # can use boolean lists as indices
[12 15 18]
```
Numpy – array creation and use

```python
>>> b = arr[1:].reshape((3,3)) # now 2d 3x3 array
>>> print b
[[ 11  12  13]
 [ 14  15  16]
 [ 17  18  19]]

>>> b_2 = b%2 == 0
>>> b_3 = b%3 == 0
>>> b_2_3 = b_2 & b_3 # boolean operators
>>> print b_2_3 # also logical_and(b_2, b_3)
[[False  True False]
 [False False False]
 [False  True False]]

>>> print b[b_2_3] # select array elements # with boolean arrays
[12 18]

>>> i_2_3 = b_2_3.nonzero()
>>> print i_2_3
(array([0, 2]), array([1, 1]))

>>> print b[i_2_3] # or index arrays
[12 18]
```
Numpy – array methods

```python
>>> arr.sum()
145
>>> arr.mean()
14.5
>>> arr.std()
2.8722813232690143
>>> arr.max()
19
>>> arr.min()
10
>>> div_by_3.all()
False
>>> div_by_3.any()
True
>>> div_by_3.sum()
3
>>> div_by_3.nonzero()      # note singleton tuple returned
(array([2, 5, 8]),)       # for consistency with N-dim case
```
Numpy – array methods – sorting

```python
>>> arr = np.array([4.5, 2.3, 6.7, 1.2, 1.8, 5.5])
>>> arr.sort()  # acts on array itself
>>> print(arr)
[ 1.2 1.8  2.3  4.5  5.5  6.7]

>>> x = np.array([4.5, 2.3, 6.7, 1.2, 1.8, 5.5])
>>> y = np.array([1.5, 2.3, 4.7, 6.2, 7.8, 8.5])
>>> np.sort(x)
array([ 1.2,  1.8,  2.3,  4.5,  5.5,  6.7])
>>> print(x)
[ 4.5  2.3  6.7  1.2  1.8  5.5]
>>> s = x.argsort()
>>> s
array([3, 4, 1, 0, 5, 2])
>>> x[s]
array([ 1.2,  1.8,  2.3,  4.5,  5.5,  6.7])
>>> y[s]
array([ 6.2,  7.8,  2.3,  1.5,  8.5,  4.7])
```
Numpy – array functions

Many element-by-element math, trig., etc. operations

- e.g., add(x1, x2), absolute(x), log10(x), sin(x), logical_and(x1, x2)

```python
>>> np.log10(x)
array([0.65321251, 0.36172784, 0.8260748 , 0.07918125, 0.25527251,
      0.74036269])

>>> np.sin(x)
array([-0.97753012, 0.74570521, 0.40484992, 0.93203909,
      0.97384763, -0.70554033])

>>> np.add(x, y)  # but would normally use x + y
array([ 6. ,  4.6, 11.4,  7.4,  9.6, 14. ])
```
Numpy – matrices and vectors

Use regular numpy arrays as matrices and vectors

```python
>>> a = np.array([[1, 0],
... [0, 1]])
>>> b = np.array([[4, 1],
... [2, 2]])

>>> np.matmul(a, b)
array([[4, 1],
[2, 2]])

>>> a @ b
array([[4, 1]
[2, 2]])

>>> c = np.array([1, 2])
>>> a @ c
array([1, 2])

>>> b.T
array([[4, 2],
[1, 2]])

>>> np.linalg.det(b)
6.0

>>> np.linalg.eig(b)
(array([4.73205081, 1.26794919]), array([[0.80689822, -0.34372377],
[0.59069049, 0.9390708]])
```
Numpy – array functions

Most array methods have equivalent functions

```python
>>> arr.sum()  # array method
45
>>> np.sum(arr)  # array function
45
```

Array functions often return a result, leaving original array unchanged

Array methods often perform the operation in-place

```python
>>> a = np.array([23, 7, 80])
>>> s = np.sort(a)  # returns sorted array
[7 23 80]
>>> print a, s  # original unaltered
[23 7 80] [7 23 80]
>>> a.sort()  # nothing returned
>>> print a  # operation applied in-place
[7 23 80]
```
Numpy – array functions

Many array functions (and methods) can take an axis, with the operation only applied along that one direction in the array.

```python
>>> print a
[[19 18 17]
 [16 15 14]
 [13 12 11]]

>>> a.sum()
135

>>> a.sum(axis=0)
array([48, 45, 42])

>>> a.sum(axis=1)
array([54, 45, 36])

>>> np.sort(a)
am

array([[17, 18, 19],
 [14, 15, 16],
 [11, 12, 13]])

>>> np.sort(a, axis=0)
array([[13, 12, 11],
 [16, 15, 14],
 [19, 18, 17]])

>>> np.sort(a, axis=1)
array([[17, 18, 19],
 [14, 15, 16],
 [11, 12, 13]])
```

Defaults are to operate on the whole array (axis=None) for accumulative operations and on the highest dimension (axis=-1) otherwise.
Numpy – random numbers

High quality (pseudo-) random number generator with many common distributions

```python
>>> np.random.seed(12345)  # or default seed taken from clock
>>> np.random.uniform()
0.9296160928171479

>>> np.random.uniform(-1, 1, 3)
array([-0.36724889, -0.63216238, -0.59087944])

>>> r = np.random.normal(loc=3.0, scale=1.3, size=100)
>>> r.mean(), r.std()
(3.1664506480570371, 1.2754634208344433)

>>> p = np.random.poisson(123, size=(1024,1024))
>>> p.shape
(1024, 1024)
>>> p.mean(), p.std()**2
(123.02306461334229, 122.99512022056578)
```
Numpy – recarray

- Arrays usually have homogeneous type, but different type arrays can be combined – with a recarray
- But better to use Pandas or Astropy Tables (see later…)

```python
>>> x = np.arange(0,100)
>>> y = np.sqrt(x)
>>> z = y.astype(np.int)
>>> r = np.rec.array((x,y,z), names=('x', 'y', 'z'))
>>> r.x
array([ 0,  1,  2, ..., 9997, 9998, 9999])
>>> r.y
array([ 0.        ,   1.        ,   1.41421356, ...,  99.98499887,
         99.9899995 ,  99.99499987])
>>> r.z
array([ 0,  1,  1, ..., 99, 99, 99])
```
Numpy – loading and saving data

- Custom binary format:
  - save
  - load

- Text format:
  - savetxt
  - loadtxt
  - genfromtxt
  - recfromcsv

Not very portable, not self-describing

Better to use FITS and HDF5 (see later…)

```python
>>> np.savetxt('mydata', r, fmt='(%6i, %12.6f, %6i)')  # save to file
>>> data = np.genfromtxt('mydata')  # reads a 2d array
>>> data = np.recfromtxt('myfile.txt', names=('x', 'y', 'z'))
```

```
$ head mydata
 0   0.000000   0
 1   1.000000   1
 2   1.414214   1
 3   1.732051   1
 4   2.000000   2
 5   2.236068   2
 6   2.449490   2
 7   2.645751   2
 8   2.828427   2
 9   3.000000   3
```
Numpy – using arrays wisely

• Array operations are implemented in C or Fortran
• Optimised algorithms - i.e. fast!
• Python loops (i.e. for i in a:…) are much slower
• Prefer array operations over loops, especially when speed important
• Also produces shorter code, often much more readable

• If you're working with large datasets, watch out for swapping…
Numpy – saving memory

• Numpy arrays reside entirely in memory

• Save memory by using lower precision where possible

```python
>>> d = np.arange(100000000, dtype=np.int32)  # default int64
>>> d = np.arange(1e8, dtype=np.float32)    # default float64
```

• Save memory by performing operations in place where possible

```python
>>> a = np.arange(100000000)  # 1e8 * 64 / 8 / 1e6 ~ 800Mb
>>> b = np.random.normal(0, 1000, 100000000)  # also ~ 800 Mb
>>> a = a + b  # requires additional 800Mb memory (maybe swap)
>>> a += b  # in-place: no more memory required and faster
>>> a = np.sqrt(a)  # requires extra 800Mb memory
>>> np.sqrt(a, out=a)  # in-place: no more memory required
```

• Use sparse arrays (provided by SciPy, see later…)

• Use a solution which keeps data on disk (np.memmap, PyTables)

• Change your algorithm
An introduction to scientific programming with Python

Session 4.2: Plotting with matplotlib
Plotting – matplotlib

• User friendly, but powerful, plotting capabilities for python
• [http://matplotlib.org/](http://matplotlib.org/)

Once installed, to use type:

```python
>>> import pylab # handy for interactive use
>>> import matplotlib.pyplot as plt # better for in scripts
```

• Settings can be customised by editing ~/.matplotlib/matplotlibrc
  • Set `backend` and default font, colours, layout, etc.

• Helpful website
  • many examples
    ```python
    >>> plt.ion() # turn on interactive mode!
    ```
```python
>>> from numpy import sin, cos, pi
>>> x = np.arange(0, 2*pi, pi/100)
>>> y = sin(x)*cos(2*x)
>>> plt.plot(x, y)
>>> plt.plot(x, sin(x), '--r')
>>> plt.plot(x, cos(2*x), linestyle='dotted', color='green')
>>> thresh = y > 0.75
>>> plt.plot(x[thresh], y[thresh], 'r', linewidth=5)
>>> zeros = np.abs(y) < pi/200
>>> plt.plot(x[zeros], y[zeros], 'ok', markersize=10)
>>> plt.xlabel(r'$x$')
>>> plt.ylabel(r'$\sin(x)\cos(2x)$')
>>> plt.axis([0, 2*pi, -1.1, 1.1])
>>> plt.savefig('wiggles.pdf')
```
Plotting – matplotlib

- Plots can be altered in an object oriented manner

For example,

```python
>>> fig = plt.figure(1)
>>> ax = fig.axes[0]
>>> ax.xaxis.labelpad = 10
>>> plt.draw()
>>> l = ax.lines[2]
>>> l.set_linewidth(3)
>>> plt.draw()
>>> ax.xaxis.set_ticks((0, pi/2, pi, 3*pi/2, 2*pi))
>>> plt.draw()
>>> ax.xaxis.set_ticklabels(('0', r'$\frac{1}{2}\pi$', r'$\pi$', r'$\frac{3}{2}\pi$', r'$2\pi$'))
>>> plt.draw()
>>> plt.subplots_adjust(bottom=0.25)
```

Shorthand to get current axes

```python
>>> ax = plt.gca()
```
Plotting – matplotlib

Some useful functions:
• figure – create a new figure, or get an existing figure object
• plot – add line or points
• hist / hist2d – create a 1D/2D histogram
• imshow / contour – plot an array as an image / contours
• axis – set axis limits
• subplots – create new figure with a grid of subplots
• subplots_adjust – adjust the canvas margins

Some functions update the plot, others don't (for efficiency)
To update the plot display:
• draw() – draw plot and continue
• show() – blocks interpreter until window closed
• close(), close('all') – close figure windows
Matplotlib/Ipython notebook scatter plot example

[link to online notebook]
There are some tools for producing interactive plots in a web browser (via JavaScript), and hence in IPython notebooks:

- **matplotlib**
  - `%matplotlib inline` – inserts image of plot in notebook
  - `%matplotlib notebook` – inserts interactive plot in notebook

- **mpld3**
  - use matplotlib commands (e.g. some existing plotting code)
  - generate HTML with mpld3 – automatically get pan and zoom
  - optionally add interactivity (tooltips, highlighting, selections, …)

- **bokeh, plotly, …**
  - similar functionality, but different (non-matplotlib) interface
Plotting – alternative interfaces

- Large variety of different approaches
- seaborn, pandas – easy, sophisticated statistical plots
- plotnine – grammar of graphics (ggplot2) interface
- bokeh, plotly – web targeted
- datashader, yt – for large datasets of points, densities
- altair, vega – declarative visualisation

- Making sense of the deluge:
  - https://www.youtube.com/watch?v=FytuB8nFHPQ
Plotting – astronomical data

- **AplPy**: plotting library for astronomical images
- Based on matplotlib
- [http://aplpy.github.com/](http://aplpy.github.com/)

```python
import aplpy
import numpy

gc = aplpy.FITSFigure('fits/2MASS_k.fits', figsize=(10, 9))
gc.show_rgb('graphics/2MASS_arcsinh_color.png')
gc.set_tick_labels_font(size='small')
gc.show_contour('fits/mips_24micron.fits', colors='white')
data = np.loadtxt('data/yso_wcs_only.txt')
ra, dec = data[:, 0], data[:, 1]
gc.show_markers(ra, dec, layer='scatter_set_1', edgecolor='red', facecolor='none', marker='o', s=10, alpha=0.5)
gc.save('tutorial.png')
```

Also WCSAxes from astropy
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Coursework submission

• Submission and feedback via your GitHub repository
• Mandatory for MLiS, optional for MPAGS
• **Create a branch called sub1**
• Should contain a README file including:
  • your full name and university
  • possibly some background (basic explanation, references, …)
  • an overview of the intended functionality of your program
  • ideas of the modules you plan to use
  • ideas of the structure of your code (functions, etc.)
  • possibly snippets or pseudocode
  • any remaining uncertainties or questions
Any questions?

- ask on the Slack channel (@Steven Bamford)
- email steven.bamford@nottingham.ac.uk
- ask in the next synchronous session

Exercises

On the course web page

Work on them before joining the next synchronous session

Solutions are online, but I will go through them in the next synchronous session