Computational Environments and Toolchains

Topic 02 — Scientific Computing using Python

Lecture 02 — Numpy

Kieran Murphy and David Power

Department of Science, Waterford IT. (kmurphy@wit.ie,dpower@wit.ie)

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Outline

- matplotlib (2D and 3D plotting library)
- numpy (high performance matrix library)
- scipy (scientific computation library)

Outline

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NumPy

is an extension to the Python programming language, adding support for large, multi-dimensional arrays and matrices, along with a large library of high-level mathematical functions to operate on these arrays.

- At the core of the NumPy package, is the ndarray object which encapsulates n-dimensional arrays of homogeneous data.
- Many operations performed using ndarray objects execute in compiled code for performance.
- The standard mathematical and scientific packages in Python use NumPy arrays.

Array Creation

array_creation .py import numpy as np 6 # from a list arr = np.array([[1, 2, 3], [4, 5, 6]])# from sequences 10 np.arange(0, 10, 0.1) 11 np.linspace(0, 2*np.pi, 100) 12 13 # zeros & ones np.zeros((5, 5))np.ones((5, 5))16 17 # random 18 np.random.random(size=(3, 4)) 19 np.random.normal(loc=10., scale=3., size=(3, 4, 5))

Array IO

```
array_io.py
   import numpy as np
6
  # create an array, write to file, read from file
   arr = np.array([[1, 2, 3], [4, 5, 6]])
  # save to a text file
10
  # creates a space delimited file by default
11
  np.savetxt(fname='array_out.txt', X=arr)
12
13
  # load text file
14
   loaded_arr = np.loadtxt(fname='array_out.txt')
15
16
  # verify that save->load worked
17
  np.all(arr == loaded_arr) # True
```

Array Attributes

Arrays are objects and so have attributes and methods.

```
array_attributes .py
   import numpy as np
5
6
   arr = np.arange(10).reshape((2, 5))
8
                    # 2 number of dimensions
   arr.ndim
                    # (2, 5) shape of the array
   arr.shape
10
                    # 10 number of elements
   arr.size
11
                    # transpose
   arr.T
                    # data type of elements in the array
   arr.dtype
13
```

And many others. Explore in documentation or with TAB complete in ipython.

Array Operations & ufuncs

array_operations .py

```
arr1 = np.arange(10).reshape((2, 5))
   arr2 = np.random.random((2, 5))
9
  # element-wise for basic and boolean operations
10
        +, -, *, /, **, np.log, <, >=, ==
11
        arrays are upcast, resulting in float or boolean arrays
12
                   # elementwise sum
  arr1 + arr2
                      # elementwise multiplication
  arr1 * arr2
15
  # operations in place
  arr1 += arr2
17
                                    Default behaviour is element-wise
18
  # matrix product
19
  np.dot(arr1, arr2)
21
  # similarly numpy ufunc's operate element-wise
  np.sin(arr1)
  np.sqrt(arr1)
24
```

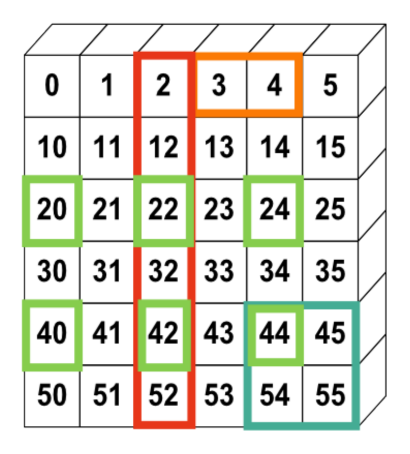
Array Slicing

More powerful than slicing in lists (see boolean indexing).

```
array_slice .py
  arr = np.arange(20).reshape((4, 5))
  # slicing (like lists for each dimension)
  arr[0:4, 3:5] # all rows and last two columns
  arr[:4, 3:5] # equivalent - can leave off start
  arr[:, 3:] # equivalent - can leave off end
  arr[slice(None), slice(3, None)] # equivalent - can use slice()
14
  # integer indices
15
                 # rows one and two, all columns
  arr[[1, 2], :]
16
  arr[np.array([1, 2]), :] # equivalent
18
  # boolean indices
19
                                                  # equivalent
  arr[[False, True, True, False], :]
20
  arr[np.array([False, True, True, False]), :] # equivalent
```

Array Slicing

```
>>> a[0,3:5]
array([3,4])
>>> a[4:,4:]
array([[44, 45],
       [54, 55]])
>>> a[:,2]
array([2,12,22,32,42,52])
>>> a[2::2,::2]
array([[20,22,24]
       [40,42,44]])
```



From Scipy Lecture Notes

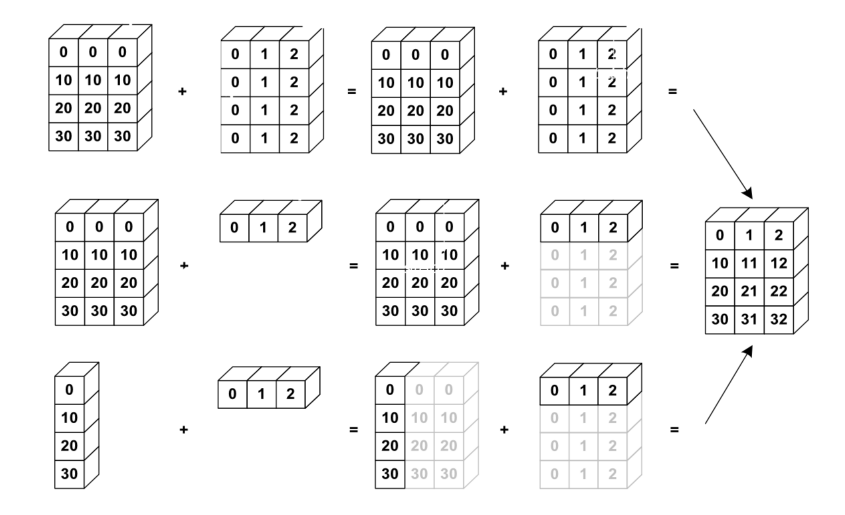
(http://www.scipy-lectures.org/index.html)

Array Broadcasting & Vectorisation

Broadcasting allows us to operate on arrays of different shapes by 'copying' smaller arrays when possible. This allows us to write more efficient and readable code (with fewer for loops).

```
array_broadcasting .py
  import numpy as np
6
  # multiplication by a scalar
  arr = np.random.random((4, 5))
                    # multiply each element by 5
  result = arr * 5
10
  # scales the first column by 0.
11
  # scales the second column by 1.
  # etc.
  result = arr * np.arange(5)
14
```

Array Broadcasting



From Scipy Lecture Notes

(http://www.scipy-lectures.org/index.html)

Summary

- Know how to create arrays: array, arange, ones, zeros.
- Know the shape of the array with array shape, then use slicing to obtain different views of the array: array [::2], etc. Adjust the shape of the array using reshape or flatten it with ravel.
- Obtain a subset of the elements of an array and/or modify their values with masks (boolean indexing)
- Know miscellaneous operations on arrays, such as finding the mean or max (array .max(), array .mean()).

No need to retain everything, but have the reflex to search in the documentation

(online docs, help(), lookfor())!!

- For advanced use:
 - Master the indexing with arrays of integers, as well as broadcasting.
 - Know more Numpy functions to handle various array operations.