



### Handling arrays in Python (numpy)

Thanks to all contributors:

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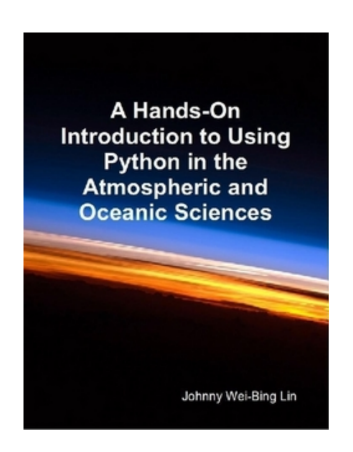




### With special thanks to...

Johnny Lin writes a great python/atmospheric science blog with exercises, examples, presentations, books etc.

Much of this is borrowed from...



http://pyaos.johnny-lin.com/?p=1256





#### What is an array?

- An array is like a list except:
  - All elements are of the same type, so operations with arrays are much faster.
  - Multi-dimensional arrays are more clearly supported.
  - Array operations are supported





#### The NumPy package

- NumPy is the standard array package in Python. (There are others, but the community has now converged on NumPy).
- NumPy is written in C so processing of large arrays is much faster than processing lists.
- To utilize NumPy's functions and attributes, you import the package numpy.
- Often NumPy is imported as an alias, e.g.:
  - import numpy as np





#### **Creating arrays**

• Use the array function on a list:

```
import numpy as np
a = np.array([[2, 3, -5],[21, -2, 1]])
```





#### **Creating arrays**

• Use the array function on a list:

```
import numpy as np
a = np.array([[2, 3, -5],[21, -2, 1]])
```

 The array function will match the array type to the contents of the list.





#### **Creating arrays**

 To force a certain numerical type for the array, set the dtype keyword to a type code:

```
a = np.array([[2, 3, -5], [21, -2, 1]], dtype = np.int32)
```





### Typecodes for arrays

Some common typecodes (which are strings):

np.float64: Double precision float

np.float32: Single precision float

np.int8: Byte

np.int64: Long integer (64-bit)





### Other ways of creating arrays

To create an array of a given shape filled with zeros, use the zeros function (with dtype being optional):

```
a = np.zeros((3,2), dtype=np.float64)
```

To create an array the same as range, use the arange function (again dtype is optional):

$$a = np.arange(10)$$





### **Array indexing**

Like lists, element addresses start with zero, so the first element of 1-D array a is a[0], the second is a[1], etc.

Like lists, you can reference elements starting from the end, e.g., element a[-1] is the last element in a 1-D array.





### **Array slicing**

- Element addresses in a range are separated by a colon, e.g.: a[4:8]
- The lower limit is inclusive, and the upper limit is exclusive, e.g.: a[1:4] contains second to fourth values of a.
- If one of the limits is left out, the range is extended to the end of the range, e.g.: a[:6] contains the first 6 elements of a.
- To specify all elements use a colon only: a[:]





### **Array indexing**

For multi-dimensional arrays, indexing between different dimensions is separated by commas.

- The fastest varying dimension is the last index.
   Thus, a 2-D array is indexed [row, col].
- Slicing rules also work as applied for each dimension (e.g., a colon selects all elements in that dimension).





### Multi-dimensional array indexing

#### Consider the following example:

```
a = np.array([[2, 3.2, 5.5, -6.4, -2.2, 2.4],
        [1, 22, 4, 0.1, 5.3, -9],
        [3, 1, 2.1, 21, 1.1, -2]])
```

What is a[1,2] equal to? a[1,:]? a[1,1:4]?

```
a[1,2] \rightarrow 4
a[1,:] \rightarrow [1, 22, 4, 0.1, 5.3, -9]
a[1,1:4] \rightarrow [22, 4, 0.1]
```









### Interrogating arrays

- Numpy has many functions that give info about arrays.
- Examples for array "a" (assuming you imported numpy as np):
  - Shape: np.shape(a)
  - Rank (number of dimensions): np.ndim(a)
  - Number of elements: np.size(a) ← don't use len
  - Maximum: np.max(a) Similarly np.min(a)







#### **Array manipulation**

There are many functions to manipulate arrays, e.g.:

Reshape the array: e.g.,

Transpose the array:

Flatten to a 1-D array:

Concatenate arrays:

Repeat array elements: e.g.,

np.reshape(a, (2,3))

np.transpose(a)

np.ravel(a)

np.concatenate((a,b))

np.repeat(a, 3)





### Arrays as objects

Arrays have methods or attributes, including equivalents of the more commonly used np...... functions, e.g.:

as well as various others, e.g.:

a.dtype ← interrogate data type

b = a.astype(np.int32) ← convert data type

although much else exists only as np......., e.g.

np.average(a) \(\begin{aligned} \alpha.average \text{ doesn't exist} \end{aligned}



### meshgrid

A common task is to generate a pair of arrays which represent the coordinates of our data. When the orthogonal 1d coordinate arrays already exist, numpy's meshgrid function is very useful:

```
>>> x q = np.linspace(0, 9, 3)
>>> y_g = np.linspace(-8, 4, 3)
>>> x2d, y2d = np.meshgrid(x_g, y_g)
>>> print x2d
[[0.4.59.]
[0.4.59.]
[0.4.59.1]
>>> print y2d
[[-8. -8. -8.]
[-2, -2, -2, ]
 [4, 4, 4, 1]
```

X-values for each cell in a grid

Y-values for each cell in a grid





## Let's start doing some calculations with arrays





### General array operations: Method 1 - the OLD way

Multiply two arrays together, element-by-element:

```
import numpy as np
a = np.array([[2, 3.2, 5.5, -6.4],
              [3, 1, 2.1, 21])
b = np.array([[4, 1.2, -4, 9.1],
              [6, 21, 1.5, -27])
shape a = a.shape
product_ab = np.zeros(shape_a, dtype=np.float32)
for i in xrange(shape a[0]):
    for j in xrange(shape_a[1]):
        product_ab[i, j] = a[i, j] * b[i, j]
```





### General array operations: Method 1: the OLD way

- Note the use of xrange (which is like range, but provides only one element of the list at a time) to create a list of indices.
- Loops are relatively slow.
- You could also add a line to check that the two arrays have the same shape.





### General array operations: Method 2: array syntax

product\_ab = a \* b

It's a one liner!

c = a + b

- Operand shapes are automatically checked for compatibility.
- You do not need to know the rank of the arrays ahead of time, so the same line of code works on arrays of any dimension.
- This makes them *much faster* than loops.





### Testing inside an array: Method 1: the OLD way

Often, you will want to do calculations on an array that involves conditions. For example:

You have a 2-D array a and you want to return an array answer which is *double the value* when the element in a is greater than 5 and less than 10, and output zero when it is not.

Here's the code...





### Testing inside an array: Method 1: the OLD way

```
answer = np.zeros(np.shape(a), dtype=np.float64)
for i in xrange(np.shape(a)[0]):
    for j in xrange(np.shape(a)[1]):
        if (a[i,j] > 5) and (a[i,j] < 10):
            answer[i,j] = a[i,j] * 2
        else:
            pass # i.e. do nothing</pre>
```





## Testing inside an array Method 2: array syntax

Comparison operators (implemented either as operators or functions) act element-wise, and return a Boolean array. For instance:

```
answer = a > 5
answer = np.greater(a, 5)
```

Boolean operators are provided which also act element-wise, e.g.:

```
np.logical_not(a > 3)
np.logical_and(a > 3, a < 5)</pre>
```





# Testing inside an array—Method 2 (array syntax) II

The where function tests any condition and applies operations for true and false cases, as specified, on an element-wise basis.

For instance, consider the following case:

```
condition = np.logical_and(a > 5, a < 10)</pre>
```

answer = np.where(condition, a \* 2, 0)





# Testing inside an array—Method 2 (array syntax) II

The above code implements the example we saw previously:

- say you have a 2-D array a
- you want to return an array answer which is:
  - double the value when the element in a is greater
     than 5 and less than 10
  - zero when it is not

and is both cleaner and runs faster.





### Additional array functions

- Basic mathematical functions: np.sin, np.exp, np.interp, etc.
- Basic statistical functions: np.correlate,
   np.histogram, np.hamming, np.fft, etc.
- NumPy has a lot of stuff! For more info, use:
  - dir(np) and help(np)
  - help(np.x), where x is the name of a function
  - dir(a) and help(a), where a is the name of an array





# Handling missing values (using masked arrays)





### Introducing a masked array

#### A masked array includes:

a mask of bad values travels with the array.

Those elements deemed bad are treated as if they did not exist. Operations using the array automatically utilise the mask of bad values.

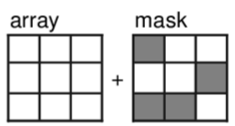
Typically bad values may represent something like a **land mask** (e.g. *sea surface temperature* only exists where there is ocean).



# Comparing arrays and masked arrays

Arrays: array
(numpy)

Masked Arrays: (numpy.ma)





### **Constructing Masked Arrays 1**

All functions are part of the numpy.ma submodule.

In these examples, assume that I import that submodule with: import numpy.ma as MA

and NumPy is imported as import numpy as np.





#### **Constructing Masked Arrays 2**

Make a masked array by explicitly specifying a mask (missing values have mask = True):





### **Constructing Masked arrays 3**

Make a masked array by masking values greater than a value:

```
b = MA.masked\_greater([1,2,3,4,5],3)
```

Make a masked array by masking values that meet a condition:

```
data = np.array([1,2,3,4,5])
cond = np.logical_and(data>2, data<5)
c = MA.masked_where(cond, data)</pre>
```





# Masked arrays: example operations

(with **b** and **c** arrays as constructed in previous slide)

Expression	Values including mask
b	[ 1 2 3]
С	[ 1 2 5]
b * b	[ 1 4 9]
b + 1	[ 2 3 4]
b + c	[ 2 4 ]





### Masked arrays: fill values

An array can be "filled", which replaces masked values with the fill\_value

```
>>> print a.filled() ← or MA.filled(a) array([999999, 999999, 3]) ← numpy array
```

- Typical use: when writing to a file
- You should use a value outside the valid data range
- Can override default when creating an array, e.g.
   MA.masked\_array(data=....., mask=.....,
   fill value=1e30)





#### **Conclusions**

- NumPy is a powerful array handling package that provides the array handling functionality of IDL, Matlab, Fortran 90 etc.
- Array syntax enables you to write more streamlined and flexible code: The same code can handle operations on arrays of arbitrary rank.
- Masked arrays extend the functionality by providing support for "bad values".



