### NumPy

Efficient Arrays and Numerical Computing for Python



### Numerical Python

Provides efficient storage and operations on dense data buffers, i.e., arrays.

- ndarray is the fundamental object
- Vectorized (no loop) operations on arrays
- Broadcasting
- File IO amd memory-mapped files

```
In [1]: import numpy as np
```



# NumPy Array Element Types

### Arrays have elements of homogeneous data type

```
In [2]: nums = [1, 2, 3.14]
In [3]: nums
Out[3]: [1, 2, 3.14]
In [4]: np.array(nums)
Out[4]: array([ 1. , 2. , 3.14])
In [5]: type(Out[4][0])
Out[5]: numpy.float64
```

Notice that the values were converted to floats.

You can specify an explicit element type with the dtype keyword argument:

```
In [6]: np.array(nums, dtype='int')
Out[6]: array([1, 2, 3])
```



## Basic Array Creation

Pass Python lists to np.array() (nested lists create multi-dimensional arrays)

Create a one-dimensional array of zeros, dtype defaults to float:

```
In [10]: np.zeros(4)
Out[10]: array([ 0., 0., 0.])
```

Create a multi-dimensional array of 1s with element type int. Note that first argument is a tuple of array dimensions.

Create a 2-d array of the same element values:

Creating a range is similar to Python's built-in range(start, end, stride):

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# Creating Arrays of Random Numbers

### Creat a $2 \times 3$ array of values uniformly distributed between 0 and 1:

```
In [28]: np.random.random((2, 3))
Out[28]:
array([[ 0.93923457, 0.41299137, 0.07451052],
      [ 0.32800936, 0.44435825, 0.4520937 ]])
```

### Create an 2x3 array of numbers normally distributed with mean 71.36 and standard deviation of 14.79:

```
In [26]: np.random.normal(71.36, 14.79, (2, 3))
Out[26]:
array([[ 71.24362489, 61.05019638, 72.25408014],
      [63.03759916, 70.64992342, 75.94207076]])
```

### Create a $2 \times 3$ array of int values in the interval [1, 11):

```
In [29]: np.random.randint(1, 11, (2, 3))
Out[29]:
array([[9, 8, 6],
      [9, 5, 9]])
```

### 3-d identity matrix:

```
In [31]: np.identity(3)
Out[31]:
array([[ 1., 0., 0.],
      [ 0., 1., 0.],
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      [0., 0., 1.]])
```

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### NumPy Array Attributes

#### Given:

#### ndim is the number of dimensions:

```
In [37]: a.ndim
Out[37]: 2
```

### shape is a tuple giving the number of elements in each dimension:

```
In [35]: a.shape Out[35]: (2, 3)
```

### dtype is the type of the elements

```
In [36]: a.dtype
Out[36]: dtype('int64')
```



# 1-D Array Indexing and Slicing

#### 1-d arrays similar to Python lists:

```
In [41]: a1 = np.arange(10)
In [44]: a1[1]
Out[44]: 1
In [45]: a1[-1]
Out[45]: 9
In [46]: a1[2:5]
Out[46]: array([2, 3, 4])
```

# Assignment of single value to a (sub)range *broadcasts* the value to the (sub)range:

```
In [47]: a1[2:5] = 11
In [48]: a1
Out[48]: array([ 0, 1, 11, 11, 11, 5, 6, 7, 8, 9])
```

Notice that the original array is modified.



# 2-D Array Indexing and Slicing

#### Given:

#### Single scalar value:

```
In [51]: a3[1,1]
Out[51]: 5
```

#### Subarray:

### Single column:

```
In [53]: a3[:, 2]
Out[53]: array([3, 6, 9])
```

### Single row:

```
In [54]: a3[2, :]
Out[54]: array([7, 8, 9])
```

# Array Reshaping

#### 2-d arrays

```
In [62]: a3 = np.arange(1, 13)
In [63]: a3
Out[63]: array([ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12])
In [64]: a3.reshape(3, 4)
Out [64]:
array([[ 1, 2, 3, 4],
      [5, 6, 7, 8],
      [ 9, 10, 11, 12]])
In [65]: a3.reshape(4, 3)
Out[65]:
array([[ 1, 2, 3],
      [4, 5, 6],
      [7, 8, 9],
      [10, 11, 12]])
```



### Universal Functions: Vectorized Operations on Arrays

Operations between like-shaped arrays are *vectorized*, that is, the loop that applies the operations to the elements of the arrays elementwise is pushed into the compiled C-code layer instead of Python. For example:

```
In [114]: np.arange(2, 20, 2) / np.arange(1, 10)
Out[114]: array([ 2., 2., 2., 2., 2., 2., 2., 2.])
```

When arrays don't have the same shape, the smaller array is "broadcast" across the larger array. The simplest example is when the smaller array is a scalar value:

In general, broadcasting can occur between any two arrays with Georgia compatible dimensions. General braodcasting between multi-dimensional Tech arrays is beyond the scope of this course. See the NumPy docs for details.

## Array Aggregations

```
In [117]: np.arange(10).sum()
Out[117]: 45
In [119]: np.array([8,6,7,5,3,0,9]).min()
Out[119]: 0
In [120]: np.array([8,6,7,5,3,0,9]).max()
Out[120]: 9
```



# 2-D Aggregations

```
In [131]: np.arange(9).reshape(3,3)
Out[131]:
array([[0, 1, 2],
      [3, 4, 5],
      [6, 7, 8]])
In [132]: np.arange(9).reshape(3,3).min(axis=0)
Out[132]: array([0, 1, 2])
In [133]: np.arange(9).reshape(3,3).max(axis=0)
Out[133]: arrav([6, 7, 8])
In [134]: np.arange(9).reshape(3,3).min(axis=1)
Out[134]: array([0, 3, 6])
In [135]: np.arange(9).reshape(3,3).max(axis=1)
Out[135]: array([2, 5, 8])
```



### **Boolean Operations**

You can broadcast boolean expressions just like arithmentic expressions:

```
In [163]: exam1scores = np.loadtxt('exam1grades.txt')
In [164]: exam1scores
Out[164]:
array([ 72., 72., 50., 65., 60., 73., 93., 88., 97., ...
84., 75., 88., 75., 86., 49., 65., 69., 87.])
```

How many people "passed"? First, you can apply a comparison operator to an array to get an array of boooleans:

```
In [165]: examiscores > 70
Out[165]:
array([ True, True, False, False, True, False, False, False, True], dtype=bool)
```

Then you can apply the np.sum aggregation function to count the booleans in the resulting array of booleans:

```
In [169]: np.sum(examiscores > 70)
Out[169]: 77
```

You can also combine comparisons with logical operators. How many Bs?

```
In [173]: np.sum((exam1scores >= 80) & (exam1scores < 90)) Out[173]: 27
```

Note the syntax with single & – NumPy uses efficient bitwise logical operators.

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# Masking

First, boolean indexing: you can use a like-shaped array of bools to index into an array, which selects items from the array. The arrays of bools is called a *mask* and using it to select elements is called *masking*.

```
In [175]: xs = np.array([0,1,2,3,4,5,6,7,8,9])
In [177]: xs[[True, False, True, False, True, False, True, False, True, False, True, False, True, False]
Out[177]: array([0, 2, 4, 6, 8])
```

Since you can create arrays of bools easily with comparison ufuncs, you can combine boolean indexing with broadcasting to easily mask an array:

```
In [179]: xs[(xs % 2) == 0]
Out[179]: array([0, 2, 4, 6, 8])
```



# Fancy Indexing

In its simplest form, fancy indexing means using an array of indices to access arbitrary array elements.

```
In [175]: xs = np.array([0,1,2,3,4,5,6,7,8,9])
In [181]: xs[[0, 5, 9]]
Out[181]: array([0, 5, 9])
In [182]: ys = np.array([0,2,4,6,8,10,12,14,16,18])
In [183]: ys[[0, 5, 9]]
Out[183]: array([ 0, 10, 18])
```

### Loading Data From Files

#### Load CSV into 2-d array:

#### Mean of a slice of a row:

```
In [98]: np.array(studs[1, 1:], dtype=float)
Out[98]: array([ 100., 90., 80.])
In [99]: thorny_avg = np.array(studs[1,1:], dtype=float).mean()
In [100]: thorny_avg
Out[100]: 90.0
```

#### Mean of a slice of a column:

```
In [103]: np.array(studs[1:, 1], dtype=float)
Out[103]: array([ 100., 88., 45., 59., 73., 89.])
In [101]: exam1_avg = np.array(studs[1:, 1], dtype=float).mean()
In [102]: exam1_avg
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```