



### Intro. Comp. for Data Science (FMI08)

Dr. Nono Saha

April 26, 2023

Max Planck Institute for Mathematics in the Sciences University of Leipzig/ScaDS.AI

Spring 2023

#### Course plan

- 1. NumPy numerics
- 2. NumPy Advanced indexing
- 3. NumPy Broadcasting
- 4. NumPy Basic file I/O
- 5. Structure of a Data Science (ML) project
- 6. Homework 3

## NumPy numerics

#### NumPy numerics: basic operations

All basic mathematical operators in **Python** are implemented for arrays. They are applied element-wise to the array values.

```
np.arange(3) + np.
arange(3)
    ## array([0, 2, 4])

np.arange(3) - np.
arange(3)
    ## array([0, 0, 0])

np.arange(3) + 2
    ## array([2, 3, 4])
```

```
np.arange(3) * np.arange
(3)
    ## array([0, 1, 4])

np.arange(1,4)/np.arange
(1,4)
    ## array([1., 1., 1.])

np.arange(3) * 3
    ## array([0, 3, 6])
```

```
np.full((2,2), 2) ** np.arange(4).reshape((2,2))
np.full((2,2), 2) ** np.arange(4)
## Which of the two instructions will work?
```

#### NumPy numerics: mathematical functions

The package provides a wide variety of basic mathematical functions that are vectorized. In general, they will be faster than their base equivalents (e.g. np.sum() vs sum()).

```
np.sum(np.arange(1000))
     ## 499500
     np.cumsum(np.arange(10))
4
     ## array([ 0, 1, 3, 6, 10, 15, 21, 28, 36, 45])
6
     np.log10(np.arange(1,11))
     ## array([0., 0.30103, 0.47712125, 0.60205999, 0.69897,
8
     ## 0.77815125, 0.84509804, 0.90308999, 0.95424251, 1. ])
     np.median(np.arange(10))
     ## 4.5
```

#### NumPy numerics: matrix multiplication

It is supported using the matmul() function or the operator,

```
x = np.arange(6).reshape(3,2)
      y = np.tri(2,2)
      x \otimes y
      ## array([[1., 1.], [5., 3.], [9., 5.]])
      y.T a y
6
      ## array([[2., 1.], [1., 1.]])
      np.matmul(x.T, x)
9
      ## array([[20, 26], [26, 35]])
10
      v \otimes x
      ## Can this work?
```

#### NumPy numerics: other linear algebra functions

The standard linear algebra functions are (mostly) implemented in the linalg submodule. See here for more details.

```
np.linalg.det(y)
     ## 1.0
     np.linalg.eig(x.T @ x)
     ## (array([ 0.43988174, 54.56011826]), array([[-0.79911221,
     -0.6011819 ].
     ## [ 0.6011819 , -0.79911221]]))
6
     np.linalg.inv(x.T @ x)
8
     ## array([[ 1.45833333, -1.08333333], [-1.08333333],
     0.83333333]])
     np.linalg.cholesky(x.T @ x)
     ## array([[4.47213595, 0.],[5.81377674, 1.09544512]])
```

#### NumPy numerics: random values

**NumPy** has another submodule called random for functions used to generate random values,

To use this, you should construct a generator via <code>default\_rng()</code>, with or without a seed, and then use the generator's methods to obtain your desired random values.

```
rng = np.random.default_rng(seed = 1234)
rng.random(3) # ~ Uniform [0,1)
## array([0.97669977, 0.38019574, 0.92324623])

rng.normal(0, 2, size = (2,2))
## array([[ 0.30523839,  1.72748778],[ 5.82619845, -2.95764672]])

rng.binomial(n=5, p=0.5, size = 10)
## array([2, 4, 2, 2, 3, 4, 4, 3, 3, 3])
```

# NumPy - Advanced indexing

#### From last time: subsetting with tuples

Unlike lists, a ndarray can be subset by a tuple containing integers

```
x = np.arange(6)
      Х
      ## array([0, 1, 2, 3, 4, 5])
4
      x[(0.1.3).]
      ## array([0, 1, 3])
8
      x[(0,1,3)]
10
      ## Traceback (most recent call last):
      File "<stdin>", line 1, in <module>
      IndexError: too many indices for array: array is 1-
      dimensional, but three were indexed
```

#### Question

What if we use the list instead?

#### NumPy - Advanced indexing: exercise

Given the following matrix,

```
x = np.arange(16).reshape((4,4))
x
## array([[ 0, 1, 2, 3], [ 4, 5, 6, 7], [ 8, 9, 10, 11], [12, 13, 14, 15]])
4
```

Write an expression to obtain the centre 2x2 values (i.e. 5, 6, 9, 10 as a new matrix).

#### NumPy - Advanced indexing: boolean indexing

Lists or ndarrays of boolean values can also be used to subset, positions with True are kept, and False are discarded.

```
x = np.arange(6)
## array([0, 1, 2, 3, 4, 5])

x[[True, False, True, False, True, False]]
## array([0, 2, 4])

x[np.array([True, True, False, False, True, False])]
## array([0, 1, 4])
```

The utility comes from vectorized comparison operations,

#### NumPy - Advanced indexing: boolean operators

If we want to use a boolean operator on an array, we need to use &, |, and  $\sim$  instead of and, or, and not respectively.

```
x = np.arange(6)
      Х
      ## array([0, 1, 2, 3, 4, 5])
4
      v = x \% 2 == 0
6
      ## array([ True, False, True, False, True, False])
      ~٧
9
      ## array([False, True, False, True, False, True])
10
      v & (x > 3)
      ## array([False, False, False, False, True, False])
14
      v | (x > 3)
      ## array([ True, False, True, False, True, True])
16
```

#### NumPy - meshgrid

One other useful function in **NumPy** is meshgrid(), which generates all possible combinations between the input vectors,

```
pts = np.arange(3)
     x, y = np.meshgrid(pts, pts)
     Х
     ## array([[0, 1, 2], [0, 1, 2], [0, 1, 2]])
6
     У
     ## array([[0, 0, 0], [1, 1, 1], [2, 2, 2]])
     np.sqrt(x**2 + v**2)
9
     ## array([[0.
                          , 1. , 2.
               [1.
                          , 1.41421356, 2.23606798],
     ##
               [2.
                          , 2.23606798, 2.82842712]])
     ##
```

#### NumPy - meshgrid: exercise

We will now use this to attempt a simple brute force approach to numerical optimization, define a grid of points using meshgrid() to approximate the minima of the following function:

$$f(x,y) = (1-x)^2 + 100(y-x^2)^2$$

Considering values of  $x, y \in (-1,3)$ , which values of x, y minimize this function?

NumPy - Broadcasting

#### NumPy - Broadcasting: general broadcasting

When operating on two arrays, **NumPy** compares their shapes element-wise. It starts with the trailing (i.e. rightmost) dimensions and works its way left. Two dimensions are compatible when

- · they are equal, or
- · one of them is 1

If these conditions are not met, a **ValueError**: operands could not be broadcast together exception is thrown, indicating that the arrays have incompatible shapes.

```
x = np.arange(12).reshape
((4,3))

x

## array([[ 0,  1,  2], [
  3,  4,  5], [ 6,  7,  8], [
  9,  10,  11]])

x + np.array([1,2,3])
```

```
x = np.arange(12).reshape
((3,4))
    x
    ## array([[ 0,  1,  2,
    3], [ 4,  5,  6,  7], [ 8,
    9,  10,  11]])
    x + np.array([1,2,3])
    13
```

#### NumPy - Broadcasting: mechanism

```
x = np.arange(12).reshape
                                          x = np.arange(12).reshape
      ((4,3))
                                        ((3,4))
       v = 1
                                          y = np.array([1,2,3])
       X + V
                                          X + V
       x (2d array): 4 x 3
                                          x (2d array): 3 x 4
       y (1d array): 1
                                          v (1d array): 3
       x+y (2d array): 4 x 3
                                          x+y (2d array): Error
                                          x = np.arange(12).reshape
       x = np.arange(12).reshape
                                        ((3.4))
      ((4,3))
                                          v = np.arrav([1,2,3]).
       y = np.array([1,2.3])
                                        reshape((3,1))
                                          X + V
       X + V
       x (2d array): 4 x 3
                                              (2d array): 3 x 4
                                          X
       y (1d array): 3
                                               (1d array): 3 x 1
16
       x+y (2d array): 4 x 3
                                          x+y (2d array): 3 x 4
```

#### NumPy - Broadcasting: example for data standardizing

Below we generate a data set with 3 columns of random normal values. Each column has a different mean and standard deviation which we can check with mean() and std().

```
rng = np.random.default_rng(1234)
d = rng.normal(loc=[-1,0,1], scale=[1,2,3], size=(1000,3))
d.mean(axis=0)
## array([-1.0294382 , -0.01396257, 1.01241784])

d.std(axis=0)
## array([0.99674719, 2.03222595, 3.10625219])
```

Use broadcasting to standardize all three columns to have a mean of 0 and a standard deviation of 1.

Check the new data set using mean() and std().

#### NumPy - Broadcasting: exercises

For each of the following combinations, determine what the resulting dimension will be:

• 
$$A(128 \times 128 \times 3) + B(3)$$

• 
$$A(8 \times 1 \times 6 \times 1) + B(7 \times 1 \times 5)$$

• 
$$A(2 \times 1) + B(8 \times 4 \times 3)$$

• 
$$A(3 \times 1) + B(15 \times 3 \times 5)$$

• 
$$A(3) + B(4)$$

NumPy - Basic file I/O

#### NumPy - Basic file I/O: reading and writing arrays

We will not spend much time on this as most data you will encounter is more likely to be in a tabular format (e.g. data frame), and tools like **Pandas** are more appropriate.

For basic saving and loading of NumPy arrays, there are the save() and load() functions, which use a built-in binary format.

```
x = np.arange(1e5)
np.save("data/x.npy", x)
new_x = np.load("data/x.npy")
np.all(x == new_x)

## True
```

Additional functions for saving (savez(), savez\_compressed(), savetxt()) exist for saving multiple arrays or saving a text representation of an array.

If you need to read delimited (CSV, tsv, etc.) data into a **NumPy** array, you can use **genfromtxt()**.