Numpy introduction

Husein zolkepli

What is numpy

Python C extension for vector programming

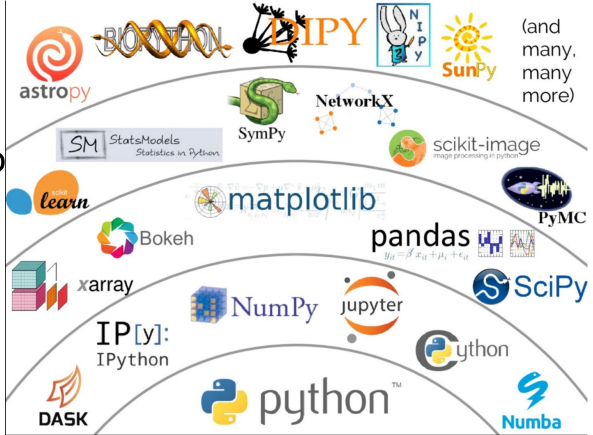
- Efficient
- In-memory (really fast)
- Homogeneous (single type)

Suitable for a lot of applications:

0	1	2	3	4
1	2	3	4	5
arr[0]	arr[1]	arr[2]	arr[3]	arr[4]

- Image processing
- Signal processing
- Physics simulation

One of scientific libraries for Pytho



Array shape

One dimensional arrays have a 1-tuple for their shape

0	1	2	3	4
1	2	3	4	5
arr[0]	arr[1]	arr[2]	arr[3]	arr[4]

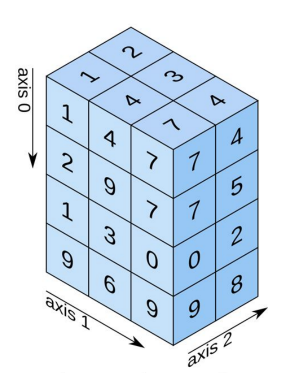
Shape: (5,)

Two dimensional array

	0	1	2	3
0	1	2	3	4
1	5	6	7	8
2	9	10	11	12

Shape: (3,4)

Three dimensional array



Shape: (4,3,2)

Array element type (dtype)

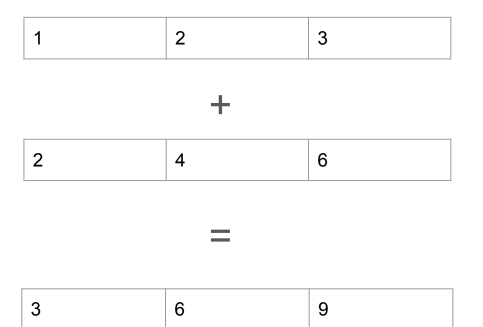
- Numpy arrays comprise elements of a single data type
- We can check type through using .dtype attribute

- .dtype.byteorder : big or little endian (depends on our machine)
- .dtype.itemsize: element size of this dtype
- .dtype.name: a name for this dtype object
- .dtype.type: type object used to create scalars

Numpy built-in functions

- Comparison: <, <=, ==, !=, >=, >
- Arithmetic: +, -, *, /
- Exponential: exp, expm1, exp2, log, log10, log1p, log2, power, sqrt
- Trigonometric: sin, cos, tan, ascin, arcos, atctan
- Hyperbolic: sinh, cosh, tanh, ascinh, arccosh, atctanh
- Bitwise: &, |, ~, ^, left_shift, right_shift
- logical : and, logical_xor, not, or
- predicates: isfinite, isinf, isnan, signbit
- other: abs, ceil, floor, mod, modf, round, sinc, sign, trunc

broadcasting



We can treat those arrays like normal variable and do direct arithmetic

Array methods

predicates

a.any(), a.all()

reductions

a.mean(), a.std(), a.argmin(), a.min(), a.max(), a.argmax()

manipulation

a.argsort(), a.transpose(), a.reshape()

Numpy functions

Data i/o

Fromfile, genfromtxt, load, loadtxt, save, savetxt

Mesh creation

Mgrid, meshgrid, ogrid

manipulation

Einsum, hstack, take, vstack

Important subpackages

- numpy.fft fast fourier transform
- numpy.polynomial efficient polynomials
- numpy.linalg linear algebra

cholesky, det, eig, eigvals, inv, Istsq, norm, qr, svd

- numpy.math C standard math library
- numpy.random random number generator

beta, gamma, geometric, hypergeometric, lognormal, normal, poisson, uniform