Python Scientific Computing - numpy, scipy, matplotlib -

2017 - 2019

Ando Ki
Future Design Systems
adki@future-ds.com / www.future-ds.com

Table of contents

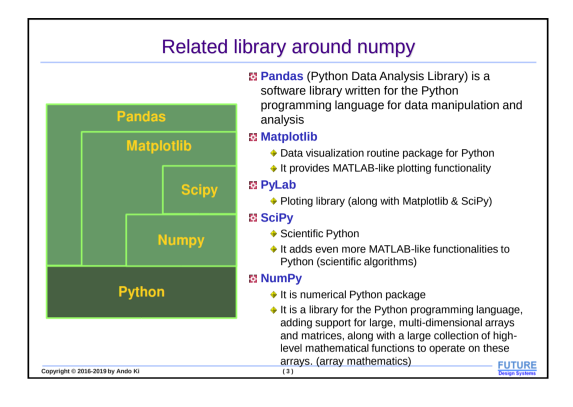
- Related library around numpy
- Installation on Python virtualenv
- Numpy
- Numpy array indexing
- Numpy array data structure
- Numpy array broadcasting

- SciPy
- ™ NumPy C-API
- Manual wrapping C/C++ for Numpy

Copyright © 2016-2019 by Ando Ki

(2

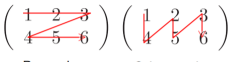




Installation on Python virtualenv Check status and version of additional packages (my_python)\$ pip list | grep <package_name> Install numpy if not installed yet This may need following packages bef orehand. (my_python)\$ pip install numpy \$ sudo apt-get install libpng-dev \$ sudo apt-get install libfreetype6-dev Install matplotlib if not installed yet (my_python)\$ pip install matplotlib Install scipy if not installed yet (my_python)\$ pip install scipy 🛂 If there are any errors while installing additional packages, just install TensorFlow as follows. (my_python)\$ pip install -upgrade tfBinaryURL tfBinaryURL for Tensorflow CPU only with Python 2.7: https://storage.googleapis.com/tensorflow/linux/cpu/tensorflow-1.2.1-cp27-none-linux_x86_64.whl **FUTURE** Copyright © 2016-2019 by Ando Ki (4)

Numpy

- Numpy provides *multidimensional array object* and tools for working with these array.
- Numpy array: a grid of values, all of the same type.
 - → Indexing element: a tuple of nonnegative integer, i.e., 0, 1, ...
 - ◆ Rank of the array: number of dimensions
 - ◆ **Shape** of the array: a tuple of integers of the size of the array along each dimension
 - ◆ Row or line major array
 - row-major: C, python
 - a column-major: Fortran, matlab



Row major

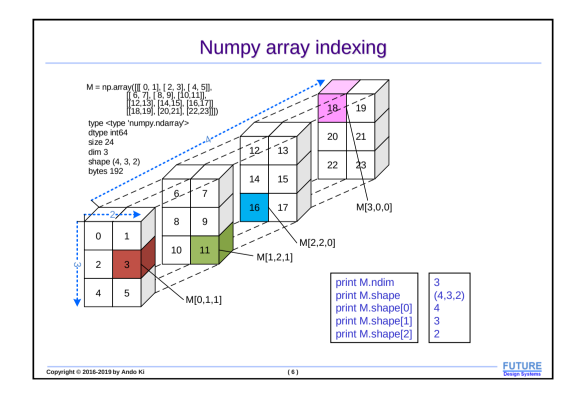
Column major

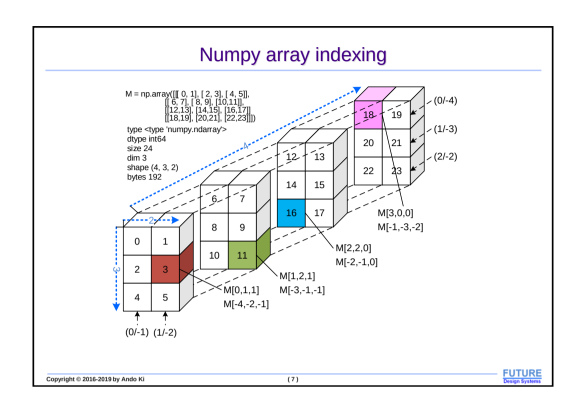
CuPy: NumPy-like API accelerated with CUDA

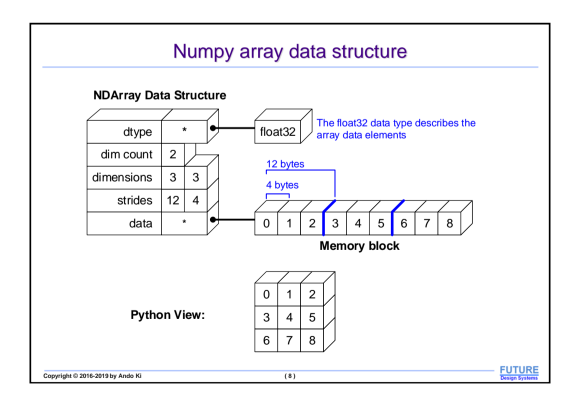
Copyright © 2016-2019 by Ando Ki

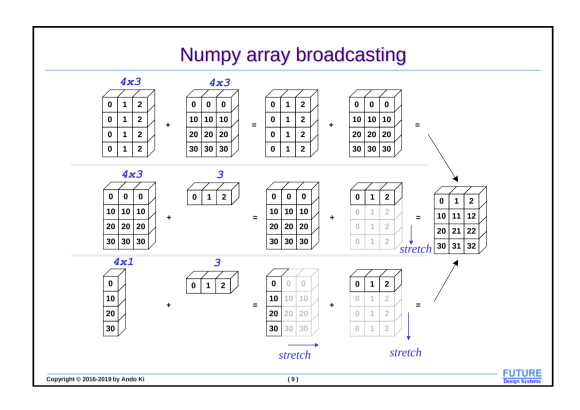
(5)

FUTURE Design Systems









SciPy

- SciPy builds on numpy, and provides a large number of functions that operate on numpy arrays and are useful for different types of scientific and engineering applications.
- Man Open Source library of scientific tools for Python
 - Depends on the NumPy library
- Gathers a variety of high level science and engineering modules into one package
- Provides modules for
 - statistics
 - optimization
 - numerical integration
 - ♦ linear algebra
 - Fourier transforms
 - signal processing
 - image processing
 - ◆ genetic algorithms
 - ◆ ODE solvers
 - special functions
 - and more

Copyright © 2016-2019 by Ando Ki

(10)

References

- Python Numpy Tutorials
 - ♦ http://cs231n.github.io/python-numpy-tutorial/
- Numpy C-API
 - https://docs.scipy.org/doc/numpy/reference/c-api.html

Copyright © 2016-2019 by Ando Ki

(11)

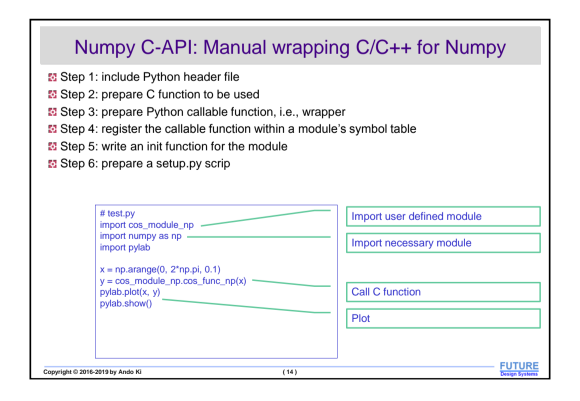
FUTURE Design System

Python Numpy C-API

2017 - 2019

Ando Ki
Future Design Systems
adki@future-ds.com / www.future-ds.com

Table of contents ∴ NumPy C-API Manual wrapping C/C++ for Numpy Copyright © 2016-2019 by Ando Ki (13)



Python C-API: C function to be called by Python

Copyright © 2016-2019 by Ando Ki

(15)

FUTURE

Python C-API: setup.py

```
from distutils.core import setup, Extension

module1 = Extension('hello', sources = ['hellomodule.c'])

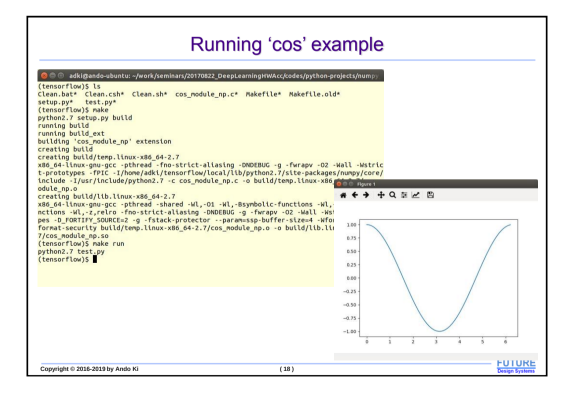
setup ( name = 'Python C-API testing Package'
    , version = '1.0'
    , description = 'This is a tesing package for Python C-API'
    , ext_modules = [module1] )
```

Copyright © 2016-2019 by Ando Ki

(16)

FUTURE Design Systems

Running 'cos' example This example shows how to call C function from Python ♦ Step 1: go to your project directory and invoke Python virtual environment [user@host] cd \$(PROJECT)/codes/python-projects/numpy_C-API/cos [user@host] source ~/my python/bin/activate ◆ Step 2: see the codes ◆ Step 3: compile [user@host] make # test.py ◆ Step 4: run import cos_module_np import numpy as np [user@host] make run import pylab x = np.arange(0, 2*np.pi, 0.1)v = cos_module_np.cos_func_np(x) pylab.plot(x, y) pylab.show() [user@host] cd \$(PROJECT)/codes/python-projects/numpy_C-API/cos [user@host] source ~/my_python/bin/activate (my_python)\$ make (my_python)\$ make run (my_python)\$ deactivate [user@host] **FUTURE** Copyright © 2016-2019 by Ando Ki (17)



References

- Python numpy C-API
 - http://www.scipy-lectures.org/advanced/advanced_numpy/index.html#advanced-numpy
 - http://www.scipy-lectures.org/advanced/interfacing_with_c/interfacing_with_c.html

Copyright © 2016-2019 by Ando Ki

(19)