AMS 595: Fundamentals of Computing: Part II Lecture 6: Array Computation and Curve Plotting

Xiangmin Jiao

Stony Brook University

Outline

Array Computations with NumPy

2 Curve Plotting

File I/O for Arrays

Introduction to NumPy

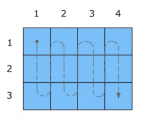
- NumPy provides multidimensional arrays
 - All elements must be the same data type
 - Many different data types supported
 - Size is fixed (memory is allocated for the size specified)
- Arithmetic operations work on arrays
- Provides MANY functions that operate on whole arrays
 - These operations are written in a compiled language, and run fast
 - Generally speaking, you want to avoid loops to get the best performance, although it may make code unreadable

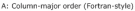
Intro to NumPy: Array Operations

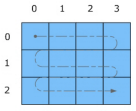
- Arithmetic operator (+, -, /, *) work element-wise
 - ► A * B is not a matrix product, but is element-wise multiplication, similar to .* in MATLAB
 - ▶ instead multiples the corresponding elements in each array together
 - dot(A, B) does a dot product
- Universal functions (sin, cos, exp, ...) work element-wise
- NumPy has a matrix class, which is a subclass of array
 - ► For matrix objects, A*B is matrix-matrix multiplication
 - ► For array objects, A*B is element-wise multiplication
 - ▶ Note: However, A/B is still element-wise division for matrix objects
- See NumPy for MATLAB users for mapping from MATLAB to NumPy
- Many linear-algebra functions are provided by SciPy (next lecture)
- See Jupyter notebook on NumPy

Key Differences Between NumPy and MATLAB

- 1-based (MATLAB) vs. 0-based (Python) indexing
- Pass by value (MATLAB) vs. pass by reference (Python)
 - ▶ In Python, slicing creates a "view" into an array
- Column major vs. row major
 - ► MATLAB (like Fortran) uses column major
 - ▶ Python (like C) uses row major
 - ► This is important to understand for efficiency and for passing data between different languages







B: Row-major order (C-style)

Outline

Array Computations with NumPy

2 Curve Plotting

File I/O for Arrays

Plotting using Matplotlib

- Matplotlib is standard plotting library for scientific python
 - ▶ Mostly for 2-D data
 - Can use LaTeX commands for equations
 - ► Can produce "publication-quality" plots; see gallery for examples
- Importing Matplotlib
 - matplotlib is the entire package
 - matplotlib.pyplot is a module within matplotlib that provides easy access to the core plotting routines
 - pylab combines pyplot and numpy into a single namespace to provide MATI AB-like interface
- In Jupyter Notebook, make sure you add %matplotlib inline
- See Jupyter notebook on Matplotlib with this sample data

Outline

Array Computations with NumPy

Curve Plotting

3 File I/O for Arrays

Text and Binary File

- numpy.loadtxt() provides easy way to load rows of data from text file
- SciPy's scipy.io module provides methods to read and write MATLAB's MAT files, which are binary files