Tools Seminar

Week 6 - Scientific Computing

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Mar 2, 2020

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- Introduction
- Package Management
- SciPy
- Math Softwares
- Summary

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Introduction



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Mostly involve applied mathematics and computational mathematics

- Quantitative Finance (stock)
- Physical simulation (fluid → CG)
- Computational biology (gene)
- Molecular dynamics (protein)
- Ocean circulation
- Weather/Climate prediction
- Epidemics (SARS-CoV-2)
- Astronomy (black hole → digital image processing)
- * Supercomputing enables much more complex applications to be done

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Traditional CS Sci Comp
discrete ⇔ continuous
integer ⇔ real numbers

IEEE 754 binary floating point standard

Be careful of the ${\bf roundoff\ error!} \to {\bf numerical\ computing\ }$ Try 5.2-5 in Python



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Most of them are matrix computation! \rightarrow linear algebra

$$c_{ij} = \sum_{k} a_{ik} b_{kj}$$

```
for (int i = 0; i < N; i++)
  for (int j = 0; j < N; j++)
    for (int k = 0; k < N; k++)
        C[i][j] += A[i][k] * B[k][j];</pre>
```

* You should know how to store a 2D array in computer memory

$$\begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}$$

- Row-major: $\{\{1,2\},\{3,4\}\}\ (C/C++)$
- Column-major: {{1,3},{2,4}} (Matlab)

4D> 4A> 4B> 4B> B 990

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Memory Hierarchy

Recommend to read CSAPP!

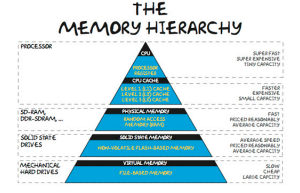


Fig source: http://computerscience.chemeketa.edu/cs160Reader/ComputerArchitecture/MemoryHeirarchy.html

Temporal & Spatial Locality

Recommend to read CSAPP!

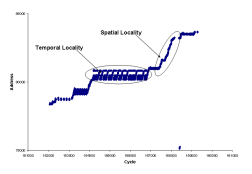


Fig source: https://stackoverflow.com/a/49325155

Different data organization affects locality & performance Thus, even scientific computing needs knowledge of **computer system & arch!** 2

Package Management



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Why we need package management

Installing third-party library for C/C++ is very awkward (boost, OpenGL, ...)

- Download source code with magic version from some unknown webpages
- 2 Put the code in some system folder that is hard to find
- Compile the library
- If gcc/make version not correct, go back to 1
- If dependency files not found, go back to 1
- Successfully compiled but the package not found, go back to 2
- $oldsymbol{0}$ Run the package but get runtime error, go back to 1
- 8 ...



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- 8 ...

Thus, we need tools to help us **build**, **manage**, **upgrade**, **remove** different kinds of packages

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Package Management

Fortunately, Python has powerful package management tools!

- Windows: Anaconda (conda)
 - The complete data science platform
 - If you want to use your own GPU for deep learning in the future, you should install
 - Remember to change the mirror to Tsinghua, or downloading will be very slow
- Linux: pip (The Python Package Installer)
 - Be careful of your Python version (2 or 3)
 - sudo apt install python-pip
 - sudo apt install python3-venv python3-pip
 - pip3 -V



Environment Management

If you need to regularly change Python version, please create a virtual environment!

pip3 install virtualenv

- which python3
- virtualenv -p /usr/bin/python3 mypy3
- source mypy3/bin/activate
- deactivate

conda has inherent environment management tool:

- conda create -n your_env_name python=your_py_version
- activate env_name
- deactivate

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Environment Management

pipreqs: Automatically generate python dependencies

- pip3 install pipreqs
- pipreqs /<your_project_path>/
- pip3 install -r requirements.txt

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Jupyter Notebook

Jupyter notebook: A extremely powerful web-based interactive interface

- pip3 install notebook
- jupyter notebook
 - You should first cd to the folder you want to open
- Code, data, figure, notes (Markdown)
- Also valid on Github and VS Code
- Next-generation notebook: Jupyter Lab

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SciPy

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SciPy



SciPy

SciPy: a Python-based ecosystem of open-source software for mathematics, science, and engineering

- NumPy: Base N-dimensional array package
- SciPy library: Fundamental library for scientific computing (FFT, signal, opt, ...)
- Matplotlib: Comprehensive 2-D plotting
- IPython: Enhanced interactive console
- SymPy: Symbolic mathematics
- pandas: Data structures & analysis
- * Anaconda must contain scipy package For Linux, install by pip3 install scipy

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Numpy

Numpy: pip3 install numpy

- A powerful N-dimensional array object
- Sophisticated (broadcasting) functions
- Tools for integrating C/C++ and Fortran code (core part of numpy is written in C)
 - Integrated with Intel Math Kernel Library (MKL), thus is super fast!
- Useful linear algebra, Fourier transform, and random number capabilities
- Indexing, slicing, and iterating functions the same way as in Python

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Tutorial:

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https://docs.scipy.org/doc/numpy/user/quickstart.html

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The Basics

```
import numpy as np
```

- np.array([[1,2,3],[4,5,6]])
- a.shape, a.size, a.ndim
 - Be careful of the shape of np.array([1,2,3])
 - Differentiate between (3,) and (3,1)
- a.dtype
 - Python is strong-typed
 - a.astype(np.float64)
- a.reshape((3,2))
 - Input a tuple! Not transpose! Return a new array!
 - Distinguish with a.T
 - a.resize is inplace



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Array Creation

- np.zeros((3,4))
- np.ones((3,4))
- np.arange(1,10,1) [a, b)
- np.linspace(0,1,10)
- np.random.random((3,4))



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Stacking

- np.column_stack((a,b)), np.hstack
- np.row_stack((a,b)), np.vstack



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Basic Operations

Arithmetic operations are **element-wise** if both are arrays of same size!



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Broadcasting

Broadcasting rules: Examine if two dimensions are compatible

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

```
Image (3d array): 256 x 256 x 3
Scale (1d array):
Result (3d array): 256 x 256 x 3
A (2d array): 5 x 4
B (1d array): 1
Result (2d array): 5 x 4
 (4d array): 8 x 1 x 6 x 1
     (3d array): 7 x 1 x 5
Result (4d array): 8 x 7 x 6 x 5
```

• np.sin, np.exp, np.sqrt

4D > 4A > 4B > 4B > B 990

Matrix Product

Notice: * for numpy array is the element-wise or **Hadamard product**, denoted as

$$(A \circ B)_{ij} = (A)_{ij}(B)_{ij}$$

The true matrix product can be called as shown below

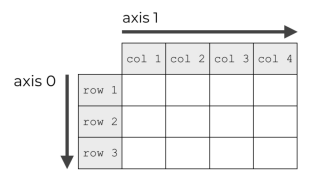
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Clustering Functions

Axis: Extremely important! Ref:

https://www.sharpsightlabs.com/blog/numpy-axes-explained/



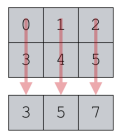
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Clustering Functions

Axis: Extremely important! Ref:

https://www.sharpsightlabs.com/blog/numpy-axes-explained/

WHEN WE SET axis = 0, np.sum() COLLAPSES THE ROWS AND CALCULATES THE SUM



np.sum(a,axis=0), np.mean, np.min, np.max, F.softmax (pytorch)

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Indexing & Slicing

Basic indexing & Slicing:

- a[:], a[:6:2], a[::-1]
- b[:, 1:3], b[:, 2]

Fancy indexing: Use array of indices

- a[b]
- a[a>2]
- Even assignment is allowed, like a[a>2] = 0



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Linear Algebra

- np.eye
- a.transpose
- np.linalg.inv(a)
- np.linalg.trace(a)
- np.linalg.solve(a,y)
- np.linalg.eig(a)



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More About Product Summation

np.einsum(equation, *operands) (Einstein summation convention)

$c_{ij} = a_{ji}$	$c_{ij} = a_{ji}$	ij->ji
$c = \sum_{i} a_i b_i$	$c = a_i b_i$	i,i-> or i,i
$c_{ij} = a_i b_j$	$c_{ij} = a_i b_j$	i,j->ij
$c_i = \sum_i a_{ij}$	$c_i = a_{ij}$	ij->i
$c = \sum_{i} a_{ii}$	$c = a_{ii}$	ii
$c_{ij} = a_{ij}b_{ij}$	$c_{ij} = a_{ij}b_{ij}$	ij,ij->ij
$c_i = \sum_j A_{ij} b_j$	$c_i = a_{ij}b_j$	ij,j->i
$c_{ik} = \sum_{j}^{3} a_{ij} b_{jk}$	$c_{ik} = a_{ij}b_{jk}$	ij,jk->ik
$c_{kl} = \sum_{i}^{J} \sum_{j} a_{ijk} b_{ijl}$	$c_{kl} = a_{ijk}b_{ijl}$	ijk,ijl->kl
	$c = \sum_{i} a_{i}b_{i}$ $c_{ij} = a_{i}b_{j}$ $c_{i} = \sum_{j} a_{ij}$ $c = \sum_{i} a_{ii}$ $c_{ij} = a_{ij}b_{ij}$ $c_{i} = \sum_{j} A_{ij}b_{j}$ $c_{ik} = \sum_{j} a_{ij}b_{jk}$	$c = \sum_{i} a_{i}b_{i} \qquad c = a_{i}b_{i}$ $c_{ij} = a_{i}b_{j} \qquad c_{ij} = a_{i}b_{j}$ $c_{i} = \sum_{j} a_{ij} \qquad c_{i} = a_{ij}$ $c = \sum_{i} a_{ii} \qquad c = a_{ii}$ $c_{ij} = a_{ij}b_{ij} \qquad c_{ij} = a_{ij}b_{ij}$ $c_{i} = \sum_{j} A_{ij}b_{j} \qquad c_{i} = a_{ij}b_{j}$ $c_{ik} = \sum_{j} a_{ij}b_{jk} \qquad c_{ik} = a_{ij}b_{jk}$

Ref:

- https://stackoverflow.com/a/33641428
- https://zhuanlan.zhihu.com/p/71639781

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Math Softwares



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Math Softwares for Scientific Computing

3M in Mathematics

- Matlab: <u>Numeric</u> computation, C-like grammar, efficient for engineering
- Mathematica: <u>Symbolic</u> computation, Wolfram Language, fantastic visualization effect, rich documentation (highly recommended!)
- Maple: Symbolic computation, few people use now (DONT USE!)
- * Many computation tasks can be done by Python/Julia now, and the importance of Matlab is sharpen.



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Installation

- Matlab R2019b (student version)
 - Use the campus Internet to download
- Mathematica 12.0
 - \$50 for student version
 - Online version: https://www.wolframcloud.com/

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Basic Usage

Similar to Python's interactive window, but with much more powerful functional support

- Type in display mode
 - Ctrl+2: square root
 - Ctrl+4: superscript
 - Ctrl+/: fraction
- Solve[equ,var]
 - == represents equal, = means assignment
 - Symbolic, high-order, parameter, equation systems
 - NSolve for numerical results
 - Reduce for constrained solutions
- D[f], Integral[f,var], Integral[f,{var,x_min,y_min}]
 - High-order, multiple variables
 - Display the steps



Basic Usage

- Sum[exp,var]
- Simplify[exp]
- Plot[f,{x,x_min,x_max}]
 - ContourPlot, ListLinePlot, ParametricPlot
- You can even copy the formulas as LATEX
- The most powerful thing: Enormous database!
- Explore more in
 - https://www.wolfram.com/mathematica/
 - https://www.zhihu.com/question/27834147
- * Make the best of the manual!

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Summary



Summary

- Introduction
- Package management: pip, Anaconda
- Useful tools: virtualenv, pipreqs, jupyter notebook
- Numpy: fancy indexing, broadcasting, linear algebra
- Math software: Matlab, Mathematica
- * We won't cover Python's OOP & stl in the seminar, but please be familiar with it

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