## INTRODUCTION TO NUMERICAL ANALYSIS

Lecture 0-1: All you need to know about this course

Kai-Feng Chen National Taiwan University

#### OVERVIEW

- This is a quasi-laboratory course, since no one can learn how to do numerical analysis only by listening to the lectures and take notes (and only do the homework once a while!).
- **PRACTICE** is extremely important:
  - ⇒ You will never learn the calculus without doing lots of differential/integral exercises, right?
- You are strongly recommended to bring your laptop to this lecture and practice during the lecture.
  (homefully, the betterny life of your leastern over 2 hours!)
  - (hopefully the battery life of your laptop can run over 3 hours!)
- If you do not have a laptop, you are encouraged to work with your classmate who has laptop during the lecture.

### A QUASI-LABORATORY LECTURE

One will never learn any musical instrument without real practice.

Simply watching a couple of great performances will never work!



### A QUASI-LABORATORY LECTURE

- I will not just "blah-blah" throughout the whole 3 hours. Instead, 1/2~2/3 of the total time will be devoted to an introductory lecture with slides.
- Rest of time will be used for practice/exercise/problem-solving, just like your laboratory courses!
- There will be also some short "trial periods" during the main lecture, which allows you to try something easy.
- Please also stop me when you run into any difficulties or troubles throughout the whole lecture.

### THE GOAL OF THIS COURSE

- Learn how to solve a problem with computers rather than with <u>a pen and papers</u>.
- Learn how to utilize the existing computing tools/functionalities, or build your own tool.
- Learn how to formulate a problem into a simple program that can give you an answer clearly and quickly.
- And have fun with them! (most important!)



### WHAT ARE WE GOING TO DO?

- We will use PYTHON as the base language. (well, python is probably the easiest computer language to learn and I would assume many of you already learned it from other course!)
- We will discuss how to use python and the associated numerical/ graphical libraries to solve scientific problems, which could be beneficial to your own physics (experimental/theoretical) studies in the near future.
- It does not mean you do not need to learn other computer languages (e.g. C++, fortran, R, Java, php, etc.) in the future for your own work. Hopefully you will get some more "taste of computing" in this semester.

#### FOR THE EXPERTS...

- I'm pretty sure some of you already well experienced in programming.
- Part of this course can be relatively easy for you in this case, and you can probably learn it by yourself without any difficulties.
- If you are in this situation, I would recommend:
  - ⇒ Discuss with me and maybe we can do something beyond the scope (e.g. a more challenging project).
  - ⇒ Become the mini-TA! Come to the class and act as a helper for your classmates (especially during the exercises period!).

### SCIENTIFIC COMPUTING WITH PYTHON

We will use SciPy (pronounced like "sign pie") packages in this lecture. See <u>http://www.scipy.org</u> for more information.



**SciPy library**:

fundamental library for scientific computing.



NumPy:

base N-dimensional array package.



Matplotlib:

Comprehensive plot making.



learn Scikit-learn:

Machine learning tools.

Several data managing related packages you might be interested in: scikit-image (image processing tools), panda (data structures).
 Also consider the IPython as a nice enhanced interactive console.

### SCIENTIFIC COMPUTING WITH PYTHON (CONT.)

- Few other additional packages will be used during the lecture:
  - ⇒ VPython: <u>http://vpython.org</u>
    - Easy creating 3D animations and visualizations. *Many of you may have used it before with your general physics lecture!*
  - ⇒ iminuit: <u>http://iminuit.readthedocs.io</u>
    - Using the minimization engine Minuit under python. To be used in the lecture about data modeling and fitting.
  - ⇒ Keras & TensorFlow: <u>https://keras.io</u>
    - Easy building your neural network! To be used in our (notso-)deep-learning lecture.
- We will find some more information about these packages when we are going to use them!

#### OUTLINE

#### Part I: Introduction to Python

The basis / Control flow / Types and data structure / Functions and modules / Input & Output / Classes and others

#### To be skipped, but materials will be provided. (you can still go though them by yourself if needed!)

#### **Part II: Numerical analysis basis**

Error analysis / Numerical differential and integration / Random numbers / Linear algebra / Root finding and minimum finding / Differential equations / Visualization

#### **Part III: Advanced topics**

Data modeling and fitting / Statistical analysis / Machine learning We will try our best to go through all of these topics during this semester!

### LECTURE MATERIALS

The lecture materials are slides and example code/data.
You can get them from



or this web:

http://hepl.phys.ntu.edu.tw/~kfjack/lecture/numerical/2020/



#### Introduction to Numerical Analysis (2020)

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# TEXTBOOK & REFERENCES

- For python itself, most of the information can be found online. Getting a printed textbook is not really required. A couple of nice online books/documents are available:
  - Python.org tutorial: <u>https://docs.python.org/3.6/tutorial/index.html</u>
  - Think python (\*slides are based on this book):
    <u>http://www.greenteapress.com/thinkpython/html/index.html</u>
  - A byte of python: <u>http://swaroopch.com/notes/python/</u>

Caveat: the documents/books may be prepared for python 2 or python 3. Please note they can be different!



### TEXTBOOK & REFERENCES (II)

- For **SciPy (and NumPy)**, there are already some document available on the official website and some online e-books:
  - Official web document: <u>http://docs.scipy.org/doc/</u>
  - NumPy Beginner's Guide: <u>http://it-ebooks.info/book/2847/</u>
  - SciPy and NumPy book:
     <u>http://it-ebooks.info/book/1280/</u>





In principle you can always find the help online, so it is not really required to have a printed book.

### TEXTBOOK & REFERENCES (III)

 References for computational physics & algorithms (python and non-python):



An Introduction to Computational Physics by Tao Pang 2<sup>nd</sup> Edition (2006, 2012)



Introduction to Computation and Programming Using Python by John V. Guttag (2016)



Computational Physics: Problem Solving with Python by Rubin H. Landau et al. 3<sup>rd</sup> Edition (2015)



Numerical Recipes: The Art of Scientific Computing by William H. Press 3rd Edition (2007) http://www.nr.com/

There are still many other computational physics or algorithm text book can be found on the market.

#### THE ULTIMATE REFERENCE



#### Whatever, Google tells you everything...

#### HOMEWORK SYSTEM



In order not to have our TA overloaded, we are going to introduce an **online homework** assignment system!

### HOMEWORK SYSTEM (II)

■ We have built the **KaKiX** web for this semester: http://hep12.phys.ntu.edu.tw/

K.aK.iX	
Please enter your account and password: your ID here Account: Password:	
Login Sct password	You may try the web now! <b>first!</b> Please modify your password
If you do not change your password quickly, we will lock your account!	IMMEDIATELY!*



#### ONLINEVERIFICATION

■ You may already try the 0<sup>th</sup> assignment, the *Hello World*:

#### **ASSIGNMENT 0-1**

DUE Tue, 31 Dec 2019 13:00

#### **Hello World!**

This is the traditional first program that people have to learn — so let's simply print the string "HELLO WORLD" (all capital letters) within your code.

#### Your solution:



### ONLINE VERIFICATION (II)

■ This is what you should see if everything is working fine:



#### EVALUATION

#### Homework:

- □ Exercises will be assigned for most of the topics.
- □ Please hand back (*upload*) the code before the deadline.

#### Quizzes:

- □ Will be assigned in April or May.
- □ Time limit: 2 weeks.
- Googling the answer is allowed. Discussions are also allowed.
   But no copy, please!



#### Surely this sounds too relaxed!?

#### EVALUATION (II)

From the basic grading toward the final goal:



If you fulfill all of the minimal requirements (homework & quizzes, no delayed hand back)

You have to collect 3 gold coins just like the Super Mario game!

### EVALUATION (III)



#### How to collect the "golden coins":

- □ Finish <u>all of the homework assignments</u>, all on-time!
- Be the first 2 people uploading the answer to any one of the quizzes during the midterm week. Or hand-in the best/most elegant answer! (*or becoming the mini-TA*!)
- □ Tournament: entering the semi-final round.
- Final project presentation (*strongly recommended if you are already familiar with coding*).

By default everyone can get **B+~A+** easily. Surely you will loose the grading if: 1) No hand-back of the main homework (*assignments #6 and after*) 2) No hand-back of the midterm quizzes

#### GETTING START

If you are using any unix-like operation system, such as Linux or Mac OSX, usually a python is pre-installed in your system:

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Terminal – Python – 80×10

Last login: Sat Jan 27 16:42:16 on ttys002 [Neptune:~] kfjack% python Python 2.7.10 (default, Jul 14 2015, 19:46:27) [GCC 4.2.1 Compatible Apple LLVM 6.0 (clang-600.0.39)] on darwin Type "help", "copyright", "credits" or "license" for more information. You can simply start a terminal and type "python". Note the default version can be still python 2!

For Windows, in principle you can download the python from the official download area:

http://www.python.org/download/

But wait – this is not enough!

### GETTING START (II)

- Since in this lecture we will use SciPy and NumPy, it will be much easier if you can install all of them together. There are some integrated package available:
  - Option #1: Get the "Anaconda" <u>https://www.anaconda.com/distribution/</u> Also simply download it and install. It requires a little bit more command line working experience but the support is good.
  - Option #2: Get the "Canopy Express" (free version): <u>https://www.enthought.com/store/</u> Just download it and install. It comes with all the needed packages already, together with a nice IDE ready to go.

Basically these two options support Windows, Linux, and Max OSX.

### GETTING START (III)

#### ■ If you installed the **Anaconda**, this is what you will see:



#### GETTING START (IV)

■ If you have installed the **Canopy Express**, this is what you will get:



Just click the "Editor" to start your coding work with the IDE!

You may also want to check the command line integration:

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Terminal - Python - 80×10

Last login: Sat Jan 27 22:47:57 on ttys004 [Neptune:~] kfjack% python Enthought Deployment Manager -- https://www.enthought.com Python 3.5.2 |Enthought, Inc. (x86\_64)| (default, Mar 2 2017, 08:29:05) [GCC 4.2.1 Compatible Apple LLVM 6.0 (clang-600.0.57)] on darwin Type "help", "copyright", "credits" or "license" for more information.

#### COMMENTS

- In principle you can install all of the required packages (Python+SciPy+NumPy+Matplotlib+Scikit-learn+...) by yourself without the integrated package like Canopy and Anaconda. But it will take much more efforts before you can actually work. This is not very straightforward for beginners.
- IDE (integrated development environment) In principle this is not really a requirement. We will mostly use terminal (command line) in this course. However, a good IDE can be easier for some people. You can use it if you like. You can try the one came with Canopy, or the spyder, or the IDLE (which was developed by the original python author Guido van Rossum).

### COMMENT: PYTHON 2 VERSUS 3

- Python 3 was released in 2008 already, but if you check the documents or books (and / or the official site) carefully, you may find there are still some issues between python 2 and 3.
- Basically python 3 does not have the full backward capability with version 2. The syntax is also slightly different.
- Before python 2 is more adopted, but given python 3 is more and more popular nowadays, as said earlier in this lecture we will use python 3.6.x/3.7.x (Anaconda package) as the default version.

Please do not worry about the exact version for now. The key idea is to learn **how to solve a problem with programming**, not the language itself.

#### INTERMISSION

- Now it's the time to get your working environment ready! (switch on your laptop now!)
- If you already have a python (whatever version/bundle) installed in your laptop/desktop, you may proceed immediately until we start to use SciPy/NumPy.
- It will take a while to install Anaconda or Canopy. You can do it later today.
- If you only have a pad/phone, you can even try some of the online python interpreter, e.g.: <a href="https://www.pythonanywhere.com/try-ipython/">https://www.pythonanywhere.com/try-ipython/</a>

   <a href="http://repl.it">http://repl.it</a>

