

# 5<sup>th</sup> LBRN-LONI Scientific Computing Bootcamp

## Overview

Feng Chen  
HPC User Services  
LONI HPC  
[sys-help@loni.org](mailto:sys-help@loni.org)

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# Outline



**A very brief overview of  
scientific computing**



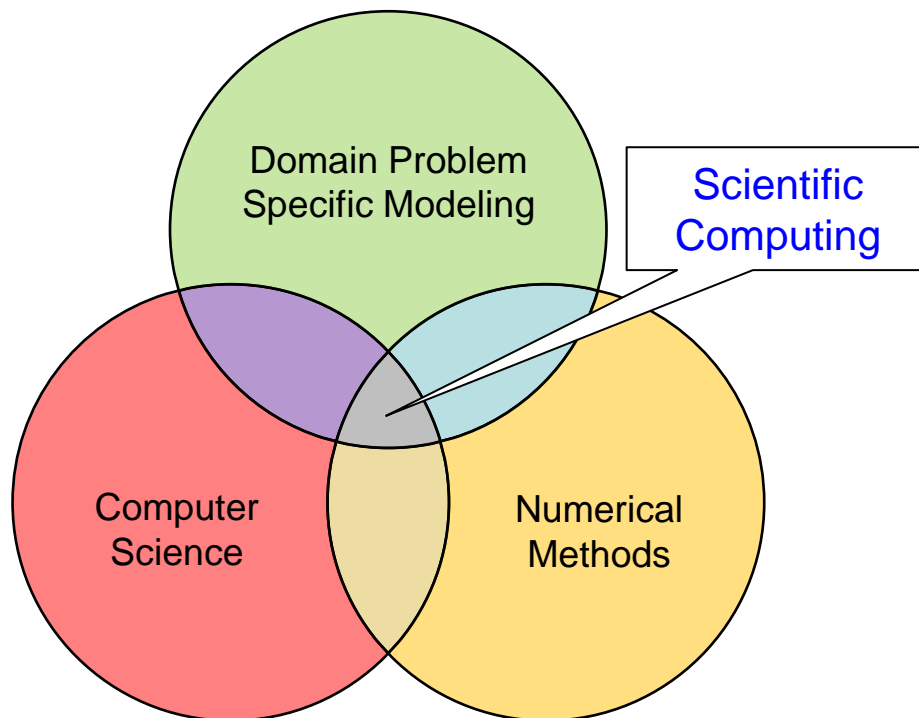
**Agenda for the bootcamp**



**Computing platform**

# What is Scientific Computing?

- ***“Scientific Computing is the collection of tools, techniques, and theories required to solve on a computer mathematical models of problems in Science and Engineering.” – (Golub & Ortega 1992)***
- **It is a rapidly growing multidisciplinary field that uses advanced computing capabilities to understand and solve complex problems.**



Abacus

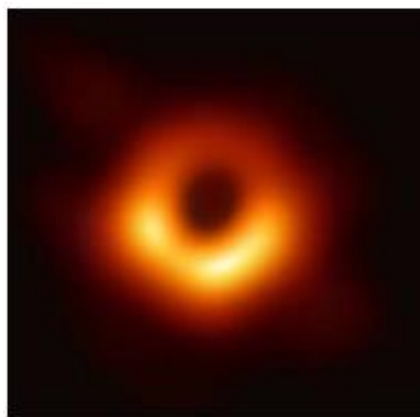


Calculating-Table by Gregor Reisch: Margarita Philosophica, 1503.

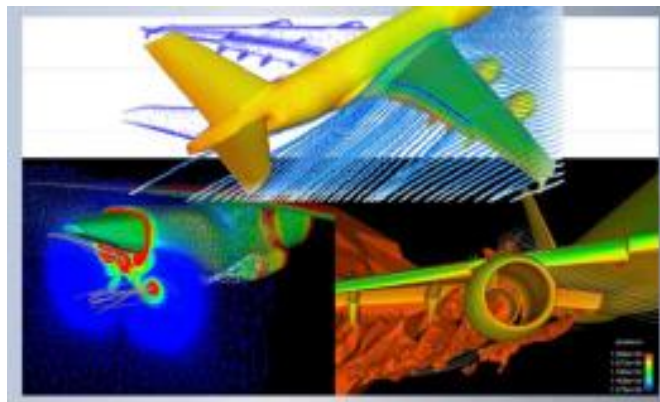
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# Why Scientific Computing?

- **Scientific Computing is nowadays:**
  - The “third pillar of science”, in addition to theoretical analysis and experiments for scientific discovery.
- **Sometimes other means are:**
  - Impossible
  - Costly (time and money)
  - Dangerous or undesirable



Astrophysics



Aircraft design



In lieu of testing nuclear weapons, second-generation designers judge the condition of the aging stockpile based on tests of weapon subsystems, computer simulations of both physics phenomena (shown here) and weapon behavior, and knowledge gained from past nuclear tests. Photo: Los Alamos National Laboratory

Nuclear weapon tests

# How to Conduct Scientific Computing?

## ➤ Scientific theory and algorithm

- From your own study/research background

## ➤ Software

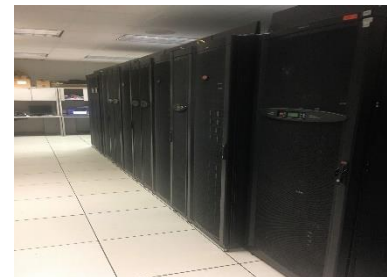
- General purpose
  - Excel
  - Matlab
  - **Python/R**/Perl/C/Fortran, etc.
- Dedicated software, such as:
  - Ansys (CFD, Structural/Solid Mechanics/Electronics)
  - Lammmps/Gromacs/Amber (Molecular Dynamics)
- Most cases, we need both

## ➤ Hardware

- Your laptop/desktop/lab server
- Cloud Computing ✓
  - Will be used in this bootcamp
- Supercomputers



LONI QB3 cluster



# Purpose of This Bootcamp

- Understand the basic usage of popular scientific computing programming tools

- R



- Python



- One application of the programming tools

- Deep Learning



# Agenda

- **Day 1**
  - Overview and Introduction to R
- **Day 2**
  - Intermediate R
- **Day 3**
  - Introduction to Python
- **Day 4**
  - Intermediate Python
- **Day 5 and Day 6**
  - Introduction to Deep Learning, Part 1 and 2
- **Our source code repository:**
  - <https://github.com/lsuhpchelp/lbrnloniworkshop2022>
- **Computing Environment:**
  - **Google Colab**
    - See <https://colab.research.google.com/notebooks>

# Lectures and Hands-on sessions

- **Morning sessions 9am-12noon**
  - **Lecture**
  
- **Afternoon sessions 1pm-4pm**
  - **Zoom session using breakroom**
  
- **Although recordings will be available, we strongly recommend you try to follow the live session.**



# Google Colaboratory

- **Colaboratory, or "Colab" for short, allows you to write and execute Python and R in your browser, with**
  - Zero configuration required
  - Free access to GPUs
  - Easy sharing
  
- **Allows you to focus on learning the Python or R language itself instead of working on installing and configuring a programming environment.**
  - Ref: <https://colab.research.google.com/notebooks/intro.ipynb>

# Open Colab Notebook from Github

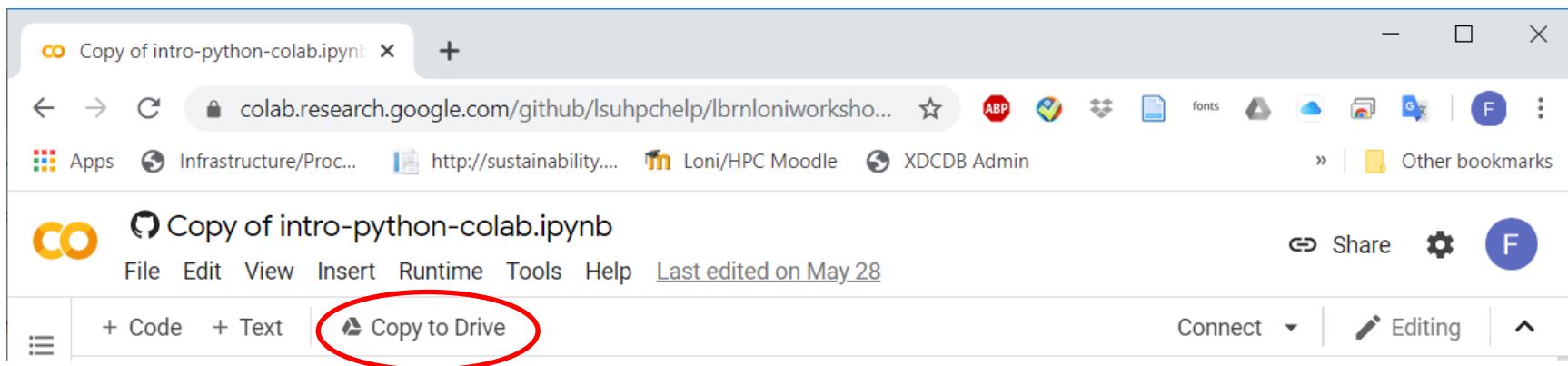
➤ **Open the below link:**

- [https://github.com/lshpcheap/lbrnloniworkshop2022/blob/main/day1/Introduction\\_to\\_R.ipynb](https://github.com/lshpcheap/lbrnloniworkshop2022/blob/main/day1/Introduction_to_R.ipynb)
- Or navigate yourself in the github repo:
  - <https://github.com/lshpcheap/lbrnloniworkshop2022>
  - Select "**day1** > Introduction\_to\_R.ipynb"

➤ **Click the “Open in Colab” link:**



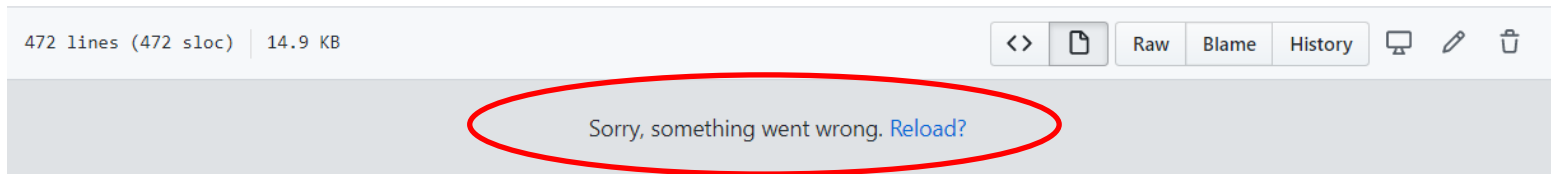
➤ **After the Colab notebook is laid out, you need one more step, save the Colab notebook to your google drive by “**COPY TO DRIVE**”, or you will be editing the notebook in “Playground” (read only) mode:**



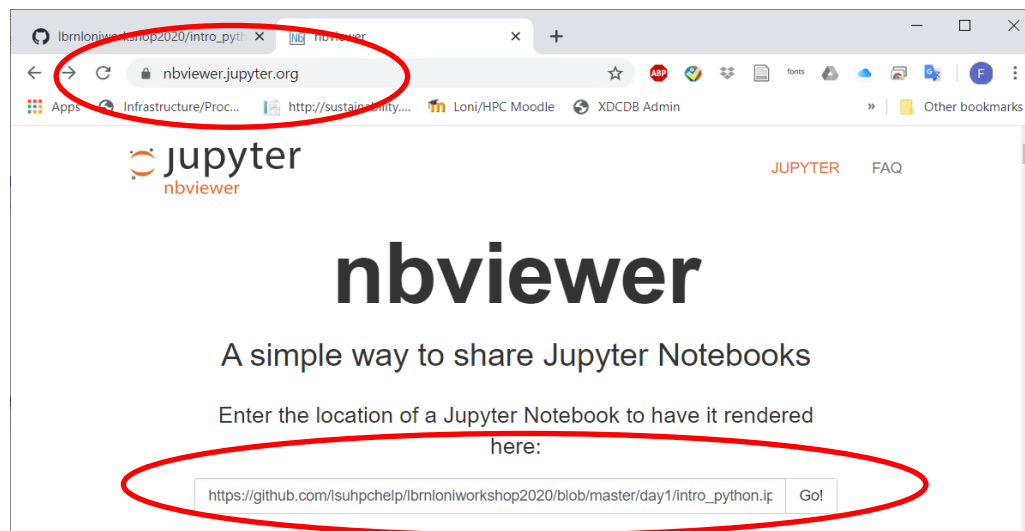
# Possible Bug of Github

- In case of the “Something went wrong, try again later?”

1 contributor

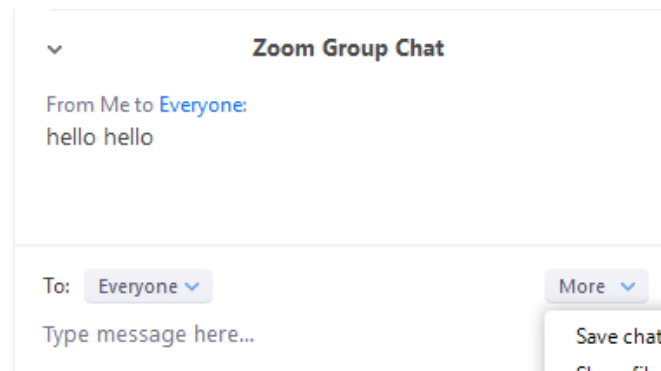


- Copy and paste the github link from the browser URL box ([https://nbviewer.org/github/lsuhpchamp/lbrnloniworkshop2022/blob/main/day1/introduction\\_to\\_R.ipynb](https://nbviewer.org/github/lsuhpchamp/lbrnloniworkshop2022/blob/main/day1/introduction_to_R.ipynb)) into the below the location to have it rendered: <https://nbviewer.jupyter.org/>



# Questions?

- ✓ Type your question in the Zoom chat window.  
(Preferred)



- ✓ Raise your hand if you do want to ask a question with your microphone, we can unmute you.

