



Centre of Excellence
in Quark Matter



JYVÄSKYLÄN YLIOPISTO
UNIVERSITY OF JYVÄSKYLÄ



HELSINKI INSTITUTE OF PHYSICS

Research Council
of Finland



Funded by
the European Union

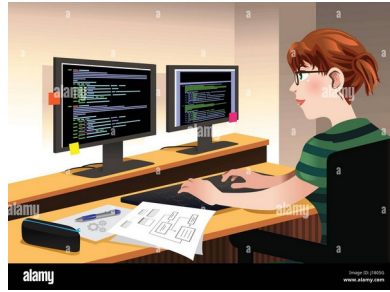


Computational and Statistical Methods

Particle and Nuclear physics graduate student retreat 2025

Outline

- Let me talk about some useful tools and concepts
- Split in teams á 3 persons:



- And then you will work on a practical example
- Sessions: Friday 15-17 & Saturday 12:30-14

git and GitHub

- **Version control systems provide reproducibility**
- **Trackable changes**
- **Easy backup option**
- **Version control systems have a unique source of truth with which you have to sync your state (Collaborations!)**
- **GitHub is one popular online git provider**



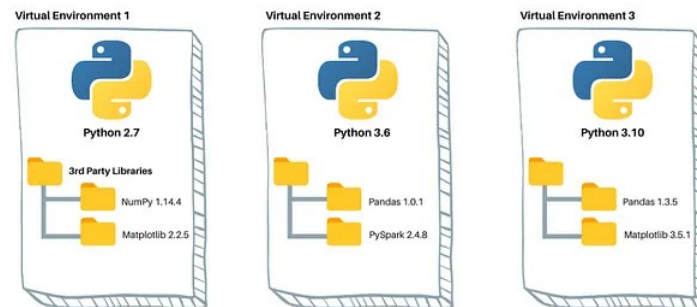
Important git commands

- `git help` open manual
- `git status` check current state
- `git pull` load most recent “true state”
- `git diff` check current changes
- `git add a.txt` add a file
- `git commit` take a snapshot of the current state
- `git push` transfer snapshots

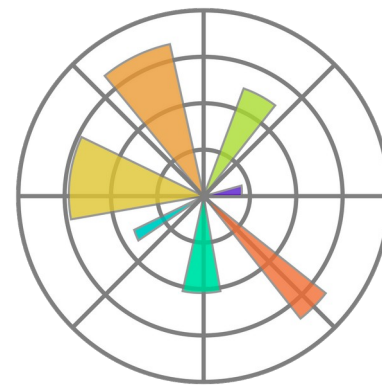


Python

- **Python is very popular inside and outside academia**
- **Let's use virtual environments:**
 - We have a reproducible setup
 - We can control versions
 - We are independent from the host



Python Libraries: Numpy + SciPy + Matplotlib



- **Efficient vector/matrix lib**
- **Basic Linear Algebra**
- **Includes all basic numeric algorithms, e.g. Integration, Differentiation, ...**
- **Basic plotting tool**

Why write your own library?

- Reuse parts of your code
- Split math/physics from pheno
- Easier access for externals
- Easier to extend



Program vs. Library



Testing your code

- When writing code we usually test along the way
→ let's keep those tests in a dedicated way
- Unit tests test atomic pieces of code
→ e.g. symmetries, analytic solutions
- Benchmarks test against external references
→ e.g. other papers, programs
- Most popular Python library: pytest



Let's get practical!

- **Let's rediscover gravity by observing a ski jumper!**



- TEAM CAPTAIN
- General overview
- Code Reviews
- Infrastructure



- Develop library
- Develop unit tests
- Generate data



- Solve exercises
- Apply libraries
- Analyze data

Team split

- Aagrah Agnihotri,
Jichao Li,
Hira Sharif
- Madhav
Chithirasreemadam,
Denise Lazzaretto,
Niklas Zimmermann
- Magnus Bertilsson,
Mika Mäki,
Nico Toikka
- Timo Ahola,
Xin Li,
Constantin Sporleder
- Duarte Miguel da
Silva Feiteira,
Manu Kanerva,
Niels Landsman
- Daniel Bettaney,
Aatu Rajala,
Miikka Winter
- Michele Benaco,
Yuan-Lin Lyu,
Alexi Stadnitski
- **Saikumar
Chinthakayala,
Pyrö Runko**
- Tero Lappeteläinen
Van Dung Le,
Aapeli Kärkkäinen

<https://github.com/felixhekhorn/topi-git-template>