



### **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



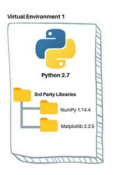
## Important git commands

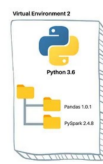
- git help open manual
- git status check current state
- git pull load most recent "true state"
- git diff check current changes
- git add a.txt add a file
- git commit take a snapshot of the current state
- git push transfer snapshots

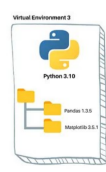


### **Python**

- 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
  - $\rightarrow$  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, Pyry Runko
- Tero Lappeteläinen Van Dung Le, Aapeli Kärkkäinen

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