Open Data

Workgroup 5

Group Members

- Dieter Bartneck
- Jim Deane
- Anna Goryunova
- Chiara Maugeri
- Angela Reisner
- Ian Watkins

Open Data Advisors

- Mikko Lager
- Peitsa Veteli
- Kati Lassila-Perini



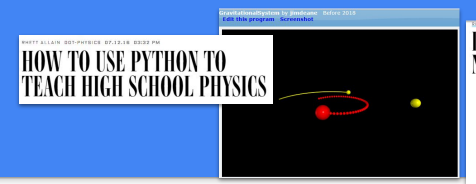








- Open Data: Data from scientific, governmental, or other organizations
- What makes it "open"? -- Sharing datasets
- Who can use it?
- Where do you find it?
 - http://opendata.cern.ch/
 - Google with "open data" in the search terms!



- Python
- Python: A popular, powerful, free computer language.
 - According to TIOBE, an industry source, Python is the fourth most popular programming language today.

 High-energy physics analysis in the Python ecosystem Alex Pearce
 - Also very popular in HEP
 - Popularity leads to tools, use, documentation and help.

Alex Pearce
alex.pearce@cern.ch

PyROOT

How to use ROOT with Python (PyROOT)

PyROOT is a Python extension module that allows the user interpreter. This is done conceinably using the ROOT dictionary

DARE YOU TO CHANGE THIS

g=vec(0,-9.8,0) #gravitational field

dt-0.01 #size of the time step

Leball.pos-holder.pos

ball.p-ball.p+F*dt

#remember that norm(R) gives the unit vector for R
Fs=-k*(nsg(L)-L0)*norm(L) #this is Hooke's law
#this calculates the net force



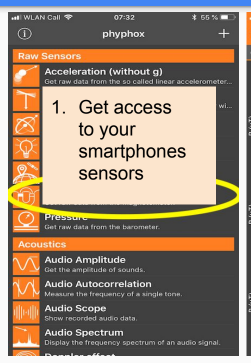


- Jupyter: Open source system to program and run Python code in a notebook-like environment.
- 💢 jupyter
- MyBinder: A web app that permits opening Jupyter notebooks from Github easily online.



 These combined with storage of your Jupyter files in a Github repository make it easy to manage and deploy files.

Record data from smartphone sensors with phyphox App (android & iOS)







Sensors*

- Magnetometer
- Barometer
- GPS
- Accelerometer
- Gyroskop
- Microphone
- (Light sensor)

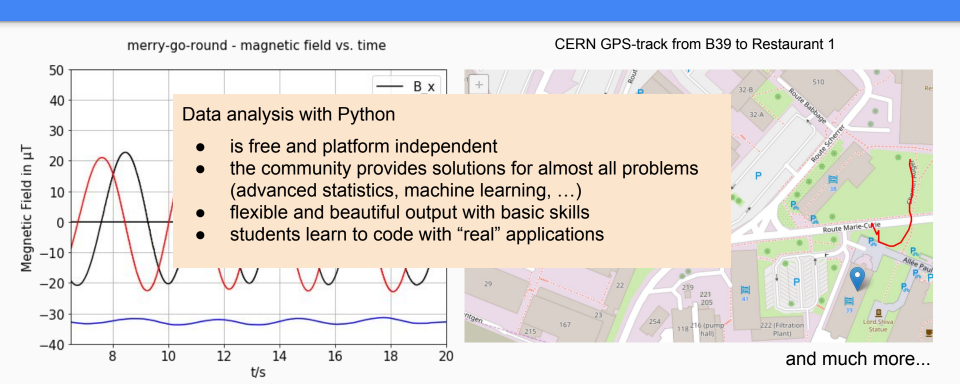
StopWatch

Many experiments

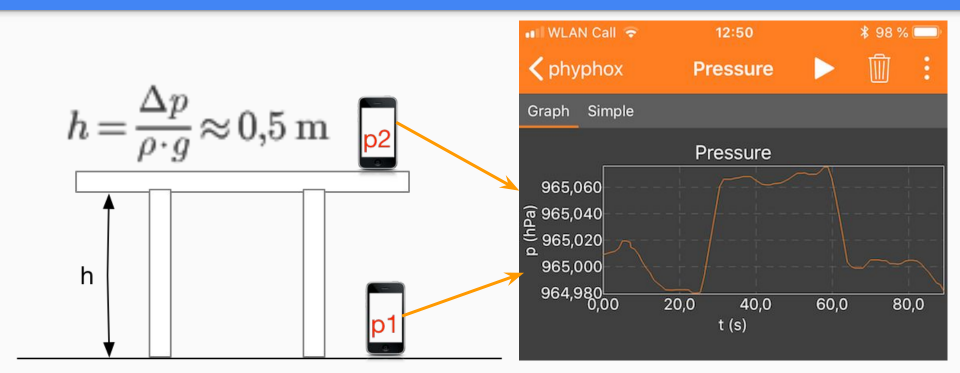
Remote control

* depending on the phone

Visualize and analyze the data with Python



Pressure Sensor Demo



Direct to the code!



The code is divided in two sections:

Basic skills:

- a. Import Phyphox data;
- b. Plot and preliminar analysis;
- c. Linear regression.

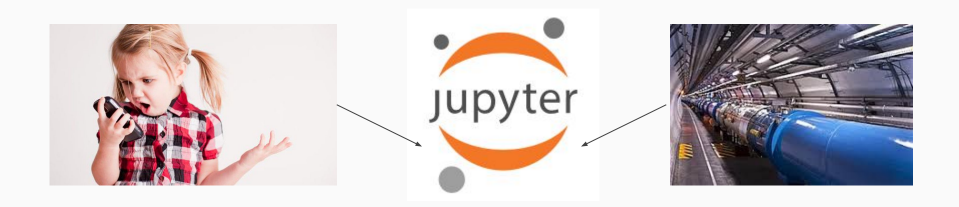
Advanced skills:

- a. Infer new quantities;
- b. Analyze the behaviour of these quantities;
- c. Physical considerations.

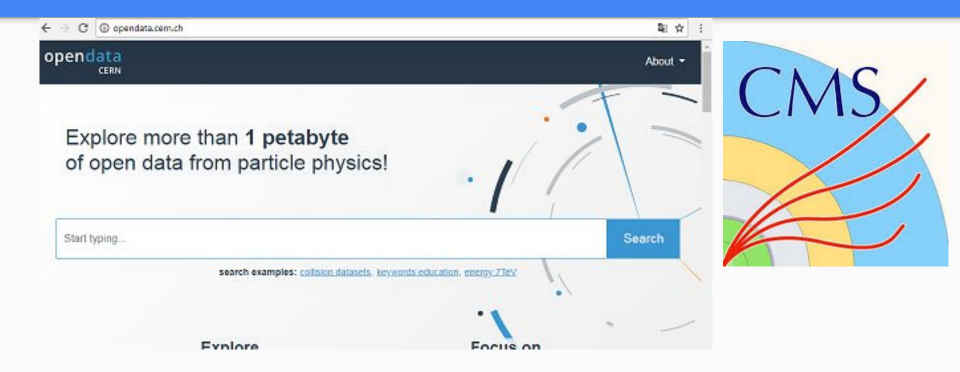
Simple example for teachers: pressure data in the elevator (going up and down).



Where is particle physics?



CERN Open Data portal http://opendata.cern.ch/



How to implement? Problems and solutions



GitHub resource



J/Psi task

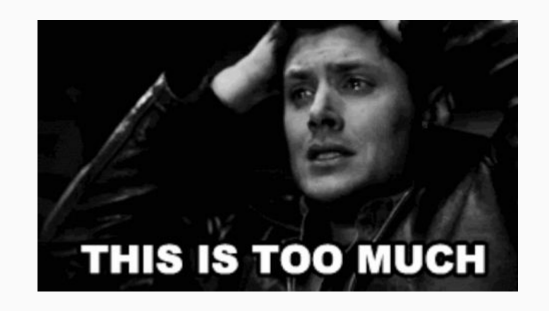


Teacher's guide

Where to find everything



https://media3.giphy.com/media/l3q2Ph0l1osaagoQE/giphy.gif



Open Data

- CERN:
 - http://opendata.cern.ch/
- General:
 - https://www.europeandataportal.eu/
 - https://www.opendatasoft.com/a-comprehensive-list-of-all-open-data-portals-around-theworld/
- Many others

Notebooks and extended stuff:

https://github.com/cms-opendata-education/HST-2018

reisneran Update README.md		Latest commit c92bffb 2 minutes ago	
🛅 data	Add files via upload	9 hours ago	
elevator_student.ipynb	Add files via upload	3 hours ago	Smartphone
elevator_teacher.ipynb	Add files via upload	3 hours ago	
gps_teacher.ipynb	Add files via upload	3 hours ago	
merry-go-round_teacher.ipynb	Add files via upload	3 hours ago	
Analyzing Smartphone Data with Jupyter Notebooks Teachers Guid	Add files via upload	9 hours ago	
Dimuon J_Psi for High School (Student Version) - German.ipynb	Add files via upload	5 minutes ago	
20 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		5 minutes ago	
Dimuon J_Psi for High School (Student Version).ipynb	Add files via upload	7 hours ago	
 ■ Dimuon J_Psi for High School (Student Version).ipynb ■ Dimuon J_Psi for High School (Teacher Version with Code) - Germa 			Particle Physics
	Add files via upload	7 hours ago	Particle Physics
Dimuon J_Psi for High School (Teacher Version with Code) - Germa	Add files via upload Add files via upload	7 hours ago 5 minutes ago	Particle Physics
 □ Dimuon J_Psi for High School (Teacher Version with Code) - Germa □ Dimuon J_Psi for High School (Teacher Version with Code).ipynb 	Add files via upload Add files via upload Add files via upload	7 hours ago 5 minutes ago 7 hours ago	Particle Physics
 □ Dimuon J_Psi for High School (Teacher Version with Code) - Germa □ Dimuon J_Psi for High School (Teacher Version with Code).ipynb □ JPsi for High School Teachers Guide.docx 	Add files via upload Add files via upload Add files via upload Add files via upload	7 hours ago 5 minutes ago 7 hours ago 7 hours ago	Particle Physics

HST-2018

Tasks and documentation developed by the open data workgroup at CERN HST 2018. There are two main tasks here:

High School Level Task using smartphone data recorded with phyphox app & Jupyter notebooks

You can run these notebooks in binder by using the link below. Refer to the teachers' guide document for further details.

- Elevator measure air pressure: -- elevator_student.ipynb -- elevator_teacher.ipynb
- Merry-go-round measure magnetic field: -- merry-go-round_teacher.ipynb
- GPS show a gps track on a map: -- gps_teacher.ipynb

Click here to open the notebooks

High School Level Task using CMS open data & Jupyter notebooks to find evidence for J/Psi

You can run these notebooks in binder by using the links below. Refer to the teachers' guide document for further details.

- Student Version: launch binder
- Teacher Version (with code): launch binder
- Studen Version / Teacher Verison (with Code) German: (aunch binder

Teacher's Guide

Smartphone

- Objectives
- Resources Provided
- Background knowledge
- Instructions for Teachers
- Differentiation
- Tasks

Teacher's Guide

Particle Physics

- Why should I use this task?
- Target group & required knowledge
- Skills developed
- Some particle physics
- Jupyter Notebooks
- Differentiation and assessment
- Using Jupyter notebooks in general

Thanks to all our Workgroup supervisors!

