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DIANA/HEP topical meeting, CERN, 27 February 2017
Python shaping the daily life of a HEP analyst

Python usage in the last few years

- Mostly for simple scripting tasks
  - Small well-defined analysis tasks
  - Configuration of applications / programs
- In daily tasks such as plotting, code tests
- As an analysis framework

This is where we start to strongly link with the scientific computing community …

There are many reasons for the success

- Python is simple, readable, good-looking, and very well documented
- Almost all one needs is already available out there …
- … since the community is huge
A tale of 2 worlds

HEP, ROOT-based

- ROOT for almost everything
- Toolkit for modeling / fitting: RooFit
- Statistics: RooStats
- Machine learning: TMVA

Scientific Computing in Python

- The father of them all: SciPy
- Data manipulation: NumPy, Pandas
- Plotting: matplotlib, seaborn, Bokeh
- Machine learning: scikit-learn, TensorFlow
- Etc.

+ dedicated projects built atop the above: Astropy, biopython, etc.

Are we missing something, i.e. what should we be learning from this?
Why Scikit-HEP?

The facts

- ROOT is at the heart of HEP software, and likely to remain
  - Usage well beyond analysis, eg. I/O
- Python is here to stay, at least as far as analysis work is concerned
- And the scientific toolkit in Python is excellent & wide-ranging

The evident conclusion(s)

- No need to be exclusive, we can exploit this all!
- How to bridge between ROOT and the Python scientific ecosystem?
- Various initiatives exist out there, but only tackling specific tasks/issues
- Scope / need for a more general(ised) effort
  - Others did it: Astropy, biopython
The Scikit-HEP project

The idea, in just one sentence

The Scikit-HEP project (http://scikit-hep.org/) is a community-driven and community-oriented project with the aim of providing Particle Physics at large with a Python package containing core and common tools.

What it is NOT …

☐ A replacement for ROOT

☐ A replacement for the Python ecosystem based on NumPy, scikit-learn & co.

… and what it is

☐ Bridge/glue between the ROOT-based and the Python scientific ecosystem
   - Expand typical toolkit of HEP physicists
   - Common definitions and APIs to ease “cross-talk”

☐ Project similar to the Astropy project – learn from good examples ;-)
The Scikit-HEP project – team

- Project started with a team with varied experience and expertise
  - Vanya Belyaev (ITEP, Moscow - LHCb)
  - Noel Dawe (University of Melbourne - ATLAS)
  - David Lange (Princeton University - CMS, DIANA)
  - Sasha Mazurov (University of Birmingham - LHCb)
  - Jim Pivarski (Princeton University - CMS, DIANA)
  - Eduardo Rodrigues (University of Cincinnati - DIANA, LHCb)
  + Alex Pearce (LHCb) for the website design

- Building the core from existing packages, as a starting point
  - Ostap (Vanya)
  - rootpy and root_numpy (Noel et al.)

- Bring in other packages & ideas
  - Either to core package or as an “affiliated package” with common API, rules and standards
The Scikit-HEP project – 5 « pillars »

- **Simulation**
  - Wrappers for Monte Carlo engines and other generators of simulated data

- **Datasets**
  - Data in various sources, such as ROOT, Numpy/Pandas, databases, wrapped in a common interface

- **Aggregations**
  - Histograms and other “sufficient statistics” that summarize or project a dataset

- **Modeling**
  - Traditional fitting: Minuit, linear, lasso, etc., as well as machine learning: BDTs, neural nets, etc.

- **Visualization**
  - Interface to graphics engines, from ROOT and Matplotlib to d3 and plot.ly

_They cover all grand topics … !_
The Scikit-HEP software suite, in short

- A set of sub-packages / modules
- Corresponding tests
- A set of command-line scripts for well-defined tasks
- And a set of affiliated packages

N.B.: all under development/design!
The Scikit-HEP software package (non-exhaustive!)

- **Dataset**
  - Common interface for data in various sources
  - Dealing with ROOT Ttree and Numpy arrays for a start (profit from root_numpy project!)

- **Aggregation**
  - Summarize or project a dataset
  - Typically data aggregation = histogram
  - Make use of the Histogrammar project?

- **Modeling**
  - Data models and fitting utilities
  - Will need careful design to talk smoothly to the Python scientific ecosystem at large

- **Visualization**
  - Interface to graphics engines such as ROOT and matplotlib, among others
  - Build from rootpy project!

- **Simulation**
  - utilities, wrappers for Monte Carlo engines
    and other generators of simulated data

- **Modules for units and constants**

- **Maths and statistics tools**
Affiliated packages

- Take good concept from Astropy of an affiliated package:
  
  Python package not part of the Scikit-HEP core but related to, and seen as part of, the Scikit-HEP project and community

- Allows expansion of toolkit avoiding a gigantic do-everything package

- Bring-in functionality specific to certain topics/areas not of the widest community interest

- Potential examples are
  - rootpy
  - Hydra, specifically a Python API to this header-only C++ library for data analysis in massively parallel platforms
  - hep_ml, a ML library with miscellaneous tools for HEP
Building a community

- The project has been defined as community-driven and community-oriented
  ⇒ the concept of a community is central!

- We welcome contributions and contributors from all horizons!

- We will be posting a forum of project ideas soon…

- You are most welcome to bring your own!

- We are and will be engaging with (future) collaborators in various experiments
  - E.g. LHC, neutrino community, simulation community, Belle-II, FCC, SHiP

**Example EoIs (a.k.a. expressions of interest)**

- Andy Buckley (ATLAS): simulation tools experts, author of PyPDT
- DUNE software developers Robert Sulej & Dorota Stefan
Mathematical functions relevant to kinematics

skhep.math.kinematics.Kallen_function(x, y, z)

The Kallen function, aka triangle or lambda function, named after physicist Anders Olof Gunnar Kallen [Kallen].

Definition:

\[
\lambda(x, y, z) = x^2 + y^2 + z^2 - 2xy - 2yz - 2zx \\
= (x - y - z)^2 - 4yz \\
= [x - (\sqrt{y} + \sqrt{z})^2][x - (\sqrt{y} - \sqrt{z})^2] \text{ if } y, z > 0
\]

Example:

Calculate in the rest frame of a particle of mass M decaying to 2 particles labeled 1 and 2, \( P(M) \rightarrow p1(m1) + p2(m2) \), the momenta of 1 and 2 given by \( p = |p1| = |p2| \):

```python
>>> from skhep.math import Kallen_function
>>> from skhep.units import MeV, GeV
>>> from math import sqrt
>>> M = 5.279 * GeV; m1 = 493.7 * MeV; m2 = 139.6 * MeV
>>> p = sqrt( Kallen_function( M**2, m1**2, m2**2 ) ) / (2*M)
>>> print p / GeV # print the CMS momentum in GeV
2.61453580221
```

Reference:

[Kallen]  https://en.wikipedia.org/wiki/K%C3%A4lln%27s_function
Constants (*skhep.constants*)

This package *skhep.constants* contains 2 sorts of constants:

- Physical constants.
- Common and/or handy constants.

All constants are computed in the HEP System of Units as defined in the *skhep.units* package.

Typical use case:

```python
>>> from skhep.constants import c_light
>>> from skhep.units import picosecond, micrometer
>>> tau Bs = 1.5 * picosecond  # a particle lifetime, say the Bs meson's
>>> ctau Bs = c_light * tau Bs  # ctau of the particle, ~450 microns
>>> print ctau Bs  # result in HEP units, so mm ;-) 0.449688687
>>> print ctau Bs / micrometer  # result in micrometers 449.688687
```
Important aspect to be taken into account

Status of code displayed on the GitHub site
- Code built to be compatible with Python 2.6, 2.7 and 3.4
- Test coverage with Coveralls.io
“pip vs conda” discussion ongoing …

**At present**

- pip does the job well for typical Python projects
- Suitable for now since *scikit-hep* does not yet depend on ROOT

**In the near future**

- Dependence on ROOT will eventually need special treatment, at least in principle
- Will need a bit more discussion
Planning

Next few months

- Development releases will happen soon-ish
- Main goals:
  - Ease the feedback from users
  - Test the distribution/deployment set up
- Engage (further) with Particle Physics community at large
  - E.g. present project to experiments

Towards the end of 2017

- First release of scikit-hep package
- Continue engaging with community
- Training on the software package
Welcome to the Scikit-HEP project!

You can find a little introduction to the project in the About page. To get started, first install the skhep module and then read the main documentation.

If you have ideas concerning the development of the project, or if there is a feature missing you’d like to see, you are most welcome to contribute to Scikit-HEP. Please also check out the list of affiliated packages.

Indices and tables

- Index
- Module Index
- Search Page

Many thanks to Alex Pearce for skeleton site!
Website scikit-hep.org – on a mobile device ;-)
Want to know more … ?

[ero@lxplus080 scikit-hep]$ ./scripts/skhep-info

Scikit-HEP 0.0.1

Homepage http://scikit-hep.org
GitHub https://github.com/scikit-hep/scikit-hep
PyPI https://pypi.python.org/pypi/scikit-hep

Thank you