



# A New PyROOT: Modern, Interoperable and more Pythonic

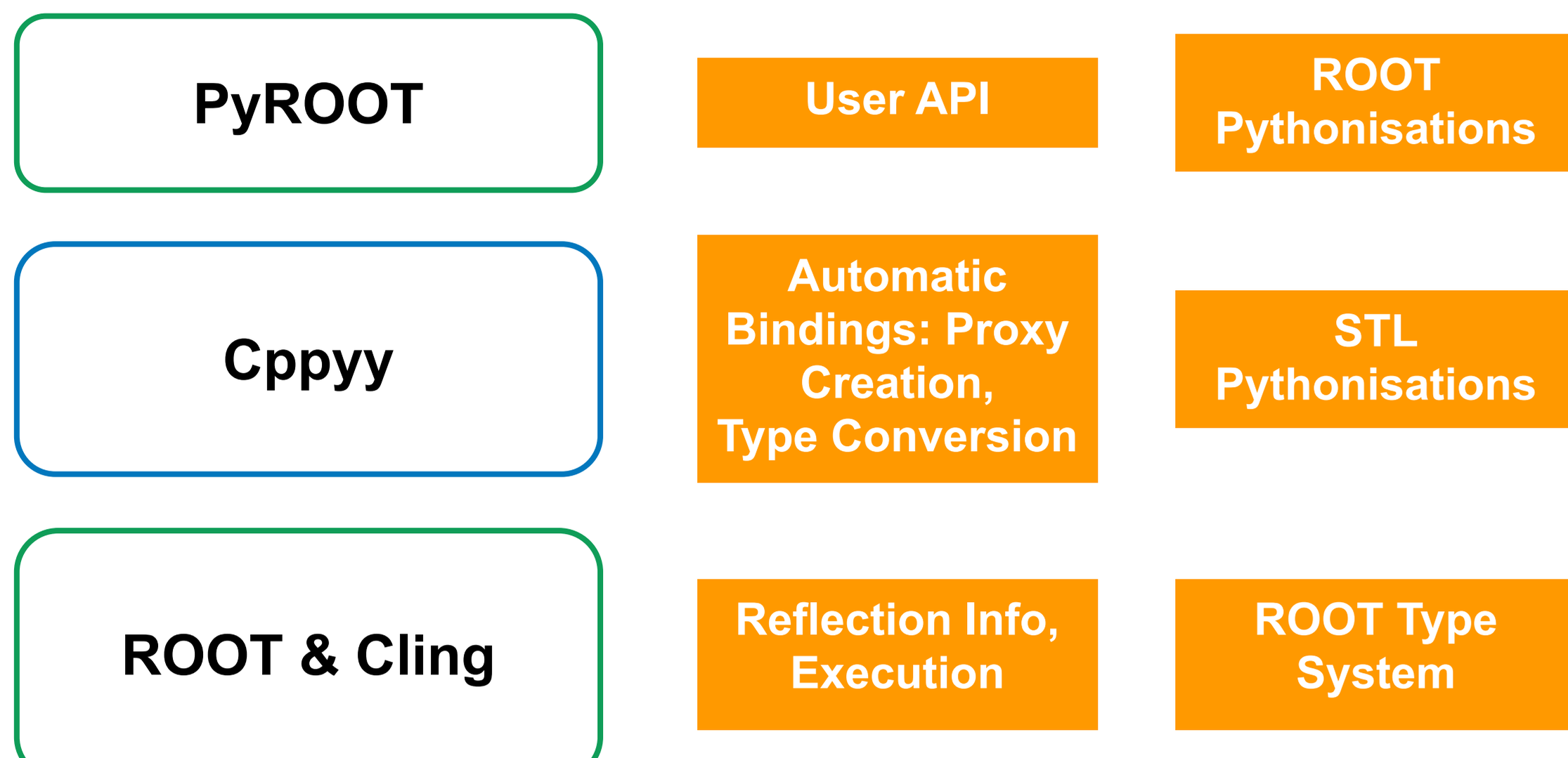
E. Tejedor, S. Wunsch, M. Galli  
EP-SFT CERN

<https://root.cern>

## PyROOT: ROOT's automatic Python - C++ bindings

### Modern

- New design on top of Cppyy libraries for automatic binding generation → <https://cppyy.readthedocs.io>



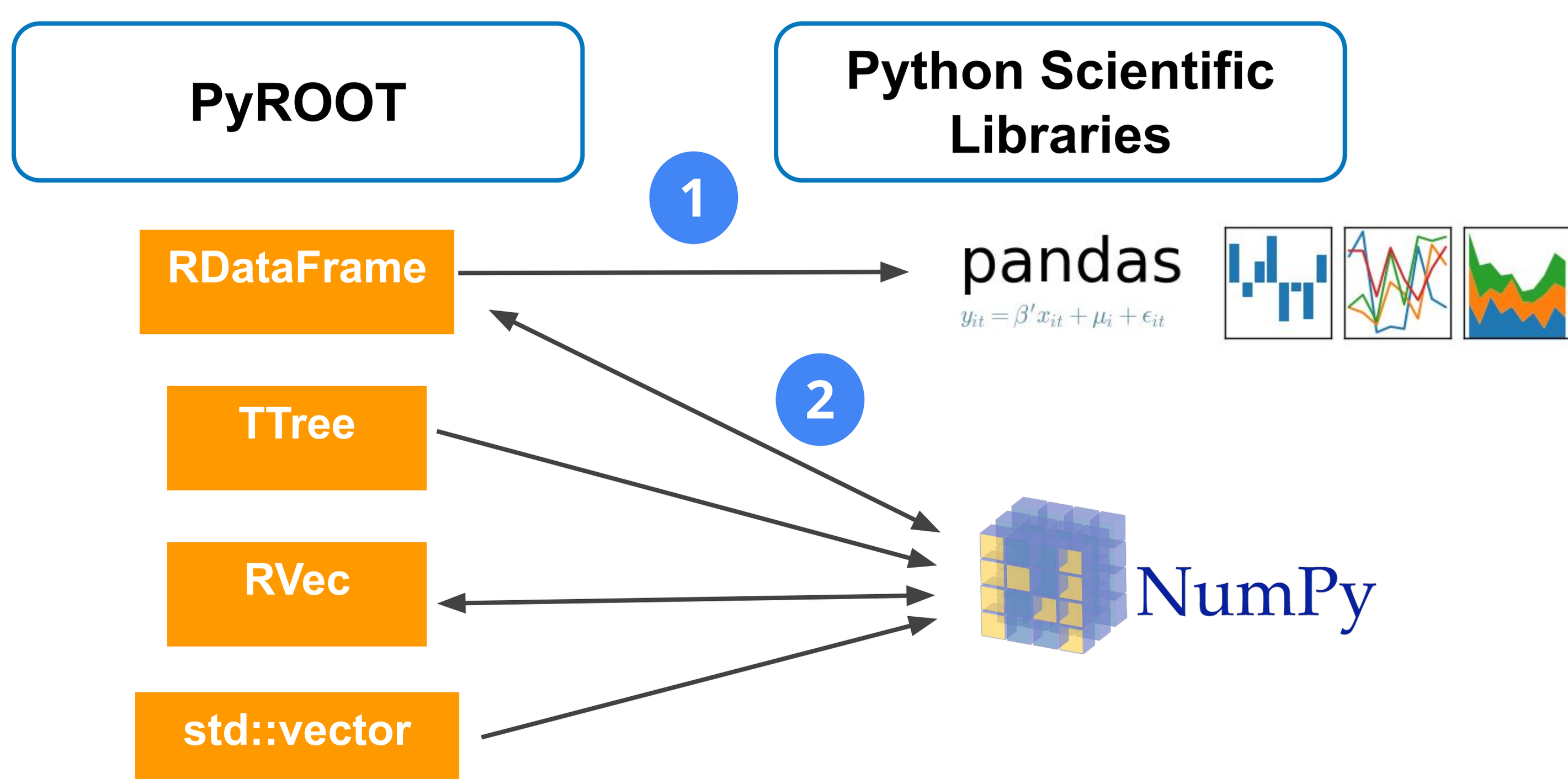
- Support for modern C++ syntax

```

>>> import ROOT
>>> ROOT.gInterpreter.ProcessLine("""
template<typename... myTypes>
int f() { return sizeof...(myTypes); }
""")
0L
>>> ROOT.f['int', 'double', 'void*']()
3
  
```

### Interoperable

- Integration with Python data science ecosystem



```

# Run input pipeline with C++ performance that can process TBs of data
df = ROOT.RDataFrame('tree', 'file.root')
  .Filter('pT_j0 > 30')
  .Filter('n_jet >= 2')
  .Define('r_j0', 'sqrt(eta_j0*eta_j0 + phi_j0*phi_j0)')

# Read out final selection with defined variables as NumPy arrays
col_dict = df.AsNumpy(['r_j0', 'eta_j0', 'phi_j0'])
print(col_dict)

{'r_j0': ndarray([0.26, 1., 4.45]), 'eta_j0': ndarray(0.1, -1., 2.1),
 'phi_j0': ndarray([-0.5, 0., 0.2])}

# Wrap data with pandas
p = pandas.DataFrame(col_dict)
print(p)

   r_j0  eta_j0  phi_j0
0  0.26   0.1   -0.5
1  1.0    -1.0    0.0
2  4.45   2.1    0.2
  
```

### Pythonic

- More pythonisations for ROOT classes
  - Make it easier to use ROOT C++ functionality from Python
  - Promote the use of Python syntax

myfile.mytree vs myfile.GetObject('mytree')

- Soon: support pythonisations of user classes
  - Lazily executed

```

@pythonization('MyCppClass')
def my_pythonizer_function(klass):
    # Inject new behaviour in the class
    klass.__iter__ = ...
  
```

### New Build & Install

- Support for multi-version builds
  - Generate PyROOT libraries for multiple Python versions

```

$ cmake -DPYTHON_EXECUTABLE=/usr/bin/python3.6 .. /root
$ cmake -DPYTHON_EXECUTABLE=/usr/bin/python2.7 .. /root
  
```

- Switch between Python versions

```

$ ROOT_PYTHON_VERSION=3.6 source bin/thisroot.sh
$ ROOT_PYTHON_VERSION=2.7 source bin/thisroot.sh
  
```

- Installation on Python directories
  - E.g. /usr/local/lib/pythonX.Y/site-packages
  - No need to set PYTHONPATH!

### C++ Callables

- Automatically wrap Python callables with C++ callables
- Uses numba to compile Python callables
- Usage example: RDataFrame jitted string parameters

```

@ROOT.DeclareCppMethod(['float'], 'float')
def myfunction(x):
    return x * x

df = ROOT.RDataFrame('tree', 'file.root')
df2 = df.Define('x2', 'CppMethod::myfunction(x)')
# New column x2 is calculated by invoking myfunction on column x
  
```

- New PyROOT in experimental mode
  - To build it: cmake -Dpyroot\_experimental=ON
- Goal: make new PyROOT the default in 6.22
  - Mid 2020