Analysis user experience & declarative languages

Parallel session at https://indico.cern.ch/e/aew2

Analysis user experience

- Do we understand "average" analyzer experience?
 - Do we only know from a particular group / are biased
 - Work towards a survey? Other ways of gathering feedback?
- Are analyzers using new approaches we may recommend?
 - What can we do to help with adoption?
 - Is there anything missing in the workflows we are envisioning?
- Are there specific requirements from small / new experiments?

New programming languages and ADLs

- What is the future of Julia in HEP?
 - Other languages to keep track of?
 - Lessons to be learnt from interest in Julia?

- Analysis description languages (ADLs)
 - How does the future of ADLs look like?
 - What are potential barriers to adoption?

OBJECTS

object goodMuons take muon select pT(muon) > 20 select abs(eta(muon)) < 2.4

object goodEles

take ele select pT(ele) > 20 select abs(eta(ele)) < 2.5

object goodLeps

take union(goodEles, goodMuons)

object goodJets

take jet select pT(jet) > 30 select abs(eta(jet)) < 2.4 reject dR(jet, goodLeps) < 0.4

Sezen Sekmen's talk

EVENT VARIABLES

 $\label{eq:define HT} \begin{aligned} & \text{define HT} = \text{sum}(\text{pT}(\text{goodlets})) \\ & \text{define MTI} = \text{Sqrt}(\ 2*\text{pT}(\text{goodleps}[0]) \ * \ \text{MET*}(1-\text{cos}(\text{phi}(\text{METLV}[0]) - \text{phi}(\text{goodleps}[0]) \))) \end{aligned}$

EVENT SELECTION

region baseline select size(jets) >= 2 select HT > 200 select MET / HT <= 1

region signalregion baseline

select Size(goodLeps) == 0 select dphi(METLV[0], jets[0]) > 0.5 histo hMET, "met (GeV)", 40, 200, 1200, MET

region controlregion

baseline select size(goodLeps) == 1 select MTI < 120

- Organized structuring of the analysis helps easy overview.
- ADL implementations of numerous public LHC analyses exist and more implementations ongoing.

Documentation, examples, benchmarking, performance

- Documentation, examples -> next slide
 - State of documentation / what and how to improve?
 - Incentives: funding, dedicated positions, ...
 - UX of analyzers going from simple tutorials to full-scale analyses?

Nick Smith

Solutions must be:

- Benchmarking & performance
 - Time to write code vs time to run code

Easy to use

Nick Manganelli

Scalable

- Benchmarking the code and coming out fastest is fantastic
 - Factor 3x* is small compared to the O(1000)-O(10000) improvement RDF/coffea have against TTree::Draw-based frameworks (I know of several)

Fast

TUTORIALS

LEARNING-ORIENTED

-Most useful when we're studying

UNDERSTANDING-ORIENTED

EXPLANATION

HOW-TO GUIDES

PROBLEM-ORIENTED

Most useful when we're working

INFORMATION-ORIENTED

REFERENCE

https://documentation.divio.com/

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9

Interoperability

- Interoperability (e.g. ROOT <-> Python HEP data science world) is crucial
 - O Where do we stand?
 - Which improvements are needed?
- Status of interoperability with other ecosystems?

Slides from yesterday's plenary

- <u>Summary of the ROOT workshop</u> with highlight on status and plans *Axel Naumann*
- Analysis user experience with the Python HEP ecosystem
 Jim Pivarski
- <u>Declarative languages overview</u>
 Sezen Sekmen

Other slides from yesterday relevant for UX / ADL

Easy to use

- Subjective, but there are patterns
- Example: people want objects

```
import uproot
import hist
import awkward as ak
tree = uproot.open("events.root")["Events"]
events = ak.zip(
        "MET": ak.zip({"pt": tree["MET_pt"].array()}),
        "Electron": ak.zip(
                "pt": tree["Electron pt"].array(),
                "eta": tree["Electron eta"].array(),
        ),
etas = events.Electron.eta[
    (events.MET.pt < 100.0) & (events.Electron.pt > 30.0)
   hist.Hist.new.Reg(30, -2.5, 2.5)
    .Double()
    .fill(ak.flatten(etas))
```

Nick Smith's talk emphasizing "ease of use" - NanoEvents

NanoEvents debut

```
from coffea.nanoevents import NanoEventsFactory
import awkward as ak
import hist

def process(filename: str) -> hist.Hist:
    events = NanoEventsFactory.from_root(filename).events()
    etas = events.Electron.eta(
        (events.MET.pt < 100.0)
        & (events.Electron.pt > 30.0)
    ]
    return (
        hist.Hist.new.Reg(30, -2.5, 2.5)
        .Double()
        .fill(ak.flatten(etas))
)
```

Easy to use

- Subjective, but there are patterns
- Example: people want objects

Nick Smith's talk emphasizing "ease of use" - Objects in bamboo

Using C++ lambdas:

```
using ROOT::Math::VectorUtil::InvariantMass;
using LorentzVector = ROOT::Math::LorentzVector<ROOT::Math::PtEtaPhiM4D<float>>;
df.Define("Dimuon_mass",
[] (const auto& pt, const auto& eta, const auto& phi, const auto& m) {
    return InvariantMass(LorentzVector(pt[0], eta[0], phi[0], m[0]),
    LorentzVector(pt[1], eta[1], phi[1], m[1]));
}, {"Muon_pt", "Muon_eta", "Muon_phi", "Muon_mass"}
).HistolD(..., "Dimuon_mass", ...);
```

In bamboo, this reduces to:

```
from bamboo import treefunctions as op
from bamboo.plots import Plot

Plot.make1D(..., op.invariant_mass(tree.Muon[0].p4, tree.Muon[1].p4), ...)
```

- ► Idea: <u>decorate</u> tree → provide a view of the event content as a set of (collections of) physics objects in the form of "proxies" (python objects)
- ► User builds expressions (cuts, variables, ...) from these proxies
- ► When done: Bamboo converts expressions to appropriate (C++) strings, builds RDataFrame, runs event loop



Stephan Hageböck's talk on systematics

Core Software to the Rescue? – The Future

```
ROOT::RDataFrame df("Events", "root://eospublic.cern.ch//eos/opendata/cms/derived-data/AOD2NanoAODOutreachTool/Run2012BC_DoubleMuParked_Muons.root");
MuonCalibrationTool calibrationTool{}:
auto df_calib = df.Redefine("Muon_pt",
   [&](RVecF const & pts, RVecF const & etas) {
     return calibrationTool.calibratePTs(pts, etas, Sys::Nominal);
                                                                                    Apply calibration
   }, {"Muon_pt", "Muon_eta"});
                                                                                    Apply systematic
df_calib = df_calib.Vary("Muon_pt",
   [&](RVecF const & pts, RVecF const & etas) {
     RVecF down = calibrationTool.calibratePTs(pts, etas, Sys::MomentumScaleDo);
     RVecF up = calibrationTool.calibratePTs(pts, etas, Sys::MomentumScaleUp);
     return RVec{down, up};
   }, {"Muon_pt", "Muon_eta"},
   {"Do", "Up"},
                                                                            RDF Talk - CMS Analysis Tools Task Force
   "MuonMomentumScale"
// Start analysis selection
auto df_2mu = df_calib.Filter("nMuon == 2", "Events with exactly two muons");
auto df_os = df_2mu.Filter("Muon_charge[0] != Muon_charge[1]", "Muons with opposite charge");
```