

#### BSc Intro 2022 ROOT Intro

Wael Alkakhi, Ishan Pokharel, Chris Scheulen, Sreelakshmi Sindhi II. Physikalisches Institut, Georg-August-Universität Göttingen

2022-03-09

## Today's Agenda



- 9:00 10:30: **Intro** 
  - Setting up
  - Interactive ROOT sessions
  - ROOT via Terminal
- 10:30 12:30: **Tutorial** 
  - Opening TFiles
  - Creating TChains
  - Accessing Variables from TBranches
- 12:30 13:30: Lunch
- 13:30 16:30: Tutorial cont'd
  - Setting up Event Loops
  - Filling Histograms (TH1/TH2)
  - Writing Histograms to TFile

ROOT Intro 2/8

## First Things First: Setting Up



(NOTE: This should largely be a repeat of Monday)

- 1. SSH into lxplus:
  - \$ ssh -XY <MY\_USERNAME>@lxplus.cern.ch
    - Flags for allowing graphical stuff (X11-Forwarding)
    - Hope you didn't forget your password here...
- 2. setup ATLAS environment: setupATLAS
- 3. Load up ROOT:
  - \$ lsetup "root <version>"
    - For looking up available versions: Use \$ showVersions root
    - Here: We will use version **6.20.06-x86\_64-centos7-gcc8-opt**
    - Later: Ask your doctor supervisor, which version is right for you

Congrats! Now you are ready to ROOT!

ROOT Intro 3/8

#### Interactive Mode



- Simplest way to run ROOT: Interactive mode
  - Similar to python console
- → Just type root for this
  - Not ideal for running a full analysis (You'd have to remember every command in the right order...)
  - Great for learning/debugging though
  - If you want to save many histograms: Batch-mode is your friend (Flag ¬b for this)
  - Annoyed by all the info? Flag -1 to start quietly.
- Now you can try out ROOT (and C++) commands
- Stuck in interactive mode with no way out?! .q to quit or .help to get help!

ROOT Intro 4/8

## Stuff to Try Out

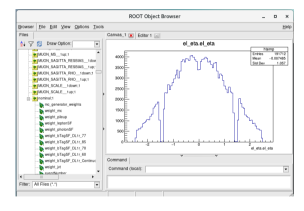


- Define variables and use them (in C++ syntax)
  - double pi = 3.14
  - int r = 10
  - std::string "Welcome to ROOT!" (← Note how some C++ stuff works as well!)
  - -2 \* pi \* r
- Write a function (Multi-line expressions in brackets work!)
  - std::cout « "Hello, World!" « std::endl
  - [0] int doubling(int a) {
     [1] return 2 \* a;
    - [2] }
  - You need to include semicolons in multi-line functions (like in normal C++)!

ROOT Intro 5 / 8



- Nice way of browsing through ROOT files
- Can show histograms, TTrees, etc.
- Also possible to modify attributes (e.g. Histogram display options)
- A note on TTrees. TBranches and TLeaves:
  - Event data organized in TTrees
  - TTrees hold TBranches
  - Branches have TLeaves with the event variables (one variable per leaf, one or more leaves per branch)



ROOT Intro 6 / 8

### **Looking at TFiles without TBrowser**



- You can load TFiles when starting ROOT:
  - \$ root <filepath>
    - → TFile gets handle (normally: \_file0)
    - Alternative while in ROOT (used later today):

```
[0] TFile* file = new TFile("<filepath>", "READ")
```

- [1] TTree\* tree = (TTree\*)file->Get("<treename>")
- Now you can look at the tree contents:
  - [0] nominal->Print() prints tree contents of nominal
  - [1] nominal->Show(10) prints out all variables of the 10<sup>th</sup> entries in nominal
  - [2] nominal->Scan("jet\_pt:jet\_eta") prints out values for jet\_pt and jet\_eta of entries
  - [3] nominal->MakeClass("Myclass") generates a C++ class to reproduce the nominal TTree
     (helpful for figuring out variable types)

ROOT Intro 7 / 8



# Beginning of Tutorial: Creating an EventLoop for $t\bar{t}\gamma$ events with selection cuts!

ROOT Intro 8/8